

# GoldStar

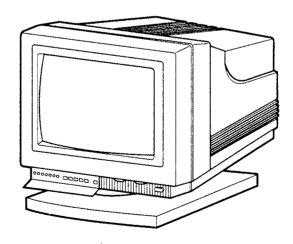
# COLOR MONITOR SERVICE MANUAL

CAUTION

BEFORE SERVICING THE UNIT, READ THE "SAFETY PRECAUTIONS" IN THIS MANUAL.

ALSO COVERS

1715 1715 SSI



MODEL: CS760 / CS761

1720V

(CA-18 CHASSIS)



#### CONTENTS

SPECIFICATIONS	Block Diagram
	TROUBLE SHOOTING GUIDE 12-14
Features4	
Timing Chart4	SCHEMATIC DIAGRAM 19-27
Location and Function of Controls 5 -6	EXPLODED VIEW 28-31
ADJUSTMENT	REPLACEMENT PARTS LIST 32-39
BLOCK DIAGRAM DESCRIPTION 10	

#### **SPECIFICATIONS**

#### 1. PICTURE TUBE

: 17 inch Size Gun : In-Line **Deflection Angle** : 90° Neck Diameter : 29.1 mm Phosphor :P22 Transmission : 53.5% Dot Pitch : 0.26 mm

#### 2. SIGNAL

#### 2-1. HORIZONTAL & VERTICAL SYNC

1)Input Voltage Level: Low=0-0.4V, High=3.0-5.5V

2)Rise/Fall Time : Max 10nS 3)Over/Under Shoot: Max 10%

4)SYNC. Width : Horizontal=0.8~5uS

Vertical= 15uS~1mS

5)SYNC. Polarity : Positive or Negative

6)Composite SYNC. Signal Vertical SYNC. Width: 1H~10H.

Serration Pulse : NON, 0.5H, 1H, EX-OR : 0.25~0.35Vpp

Equalize Pulse \* REMARK: H = Horizontal Period

#### 2-2. VIDEO INPUT SIGNAL

1)Voltage Level :0~0.7V A)Color 0, 0 :0 Vp-p B)Color 7, 0 : 0.467 Vp-p C)Color 15, 0 : 0.7 Vp-p 2)Rise/Fall Time : 5nS Max 3)Signal Polarity : Positive 4)Input Impedance : 750hm

5)Video Color : R G B ANALOG 6)Signal Format : Refer To Timing Chart

2-3. SIGNAL CONNECTOR 15 PIN D-SUB Connector

2-4. SCANNING FREQUENCY

HORIZONTAL :30~65kHz VERTICAL :50~120Hz

#### 3.POWER SUPPLY(Factory Preset)

3-1. POWER RATING

AC 100~240V, 2.0A MAX. 60/50Hz

Free Voltage

#### 4. DISPLAY AREA

4-1. Active Video Area : 300mm X 220mm : Full Colors 4-2. Display Color

4-3. Display Resolution : 1280 Dots X 1024 Lines

4-4. Video Bandwidth : 80MHz

#### 5. EXTERNAL CONTROL

5-1. Front

: Power ON/OFF, Brightness, Contrast

5-2. Front: (In Door)

: MODE, UP, DOWN, RECALL, SAVE, DEGAUSS.

#### 6. ENVIRONMENT

6-1. Operating Temperature: 10° C TO 35° C(Ambient) 6-2. Relative Humidity: 8% TO 80% (Noncondensing)

6-3. Altitude: 10,000ft

#### 7.DIMENSIONS

Width : 424 mm : 480 mm Depth : 442 mm Height

#### 8.WEIGHT (W/TILT SWIVEL)

Net Weight : 22.7 Ka **Gross Weight** : 26 Kg

#### **PREFACE**

#### SAFETY PRECAUTIONS

#### SAFETY-RELATED COMPONENT WARNING!

There are special components used in GoldStar color monitor which are important for safety. These parts are maked ( ) on the schematic diagram and on the replacement parts list. It is essential that these critical parts should be replaced with the manufacture's specified parts to prevent X-RADIATION, shock, fire or other hazards. Do not modify the original design without obtaining written permission from GoldStar, And this will void the original parts and labor guarantee.

**CAUTION:** No modification of any circuit should be attempted.

Service work should be performed only after you are thoroughly familiar with all of the following safety checks and servicing guidelines.

#### **SAFETY CHECK**

Care should be taken while servicing this color monitor because of the high voltage used in the deflection circuits. These voltages are exposed in such areas as the associated flyback and yoke circuits.

#### **FIRE & SHOCK HAZARD**

- An isolation transformer must be inserted between the color monitor and AC power line before servicing the chassis.
- In servicing, attention must be paid to the original lead dress sepecially in the high voltage circuit. If a short circuit is found, replace all parts which have been overheated as a result of the short circuit.
- All the protective devices must be reinstalled per original design.
- Soldering must be inspected for the cold solder joints, frayed leads, damaged insulation, solder splashes or the sharp points. Be sure to remove all foreign materials.

#### **IMPLOSION PROTECTION**

All used display tubes are equipped with an integral implosion protection system, but care should be taken to avoid damage and scratching during installation. Use only same type display tubes.

#### X-RADIATION

The only potential source of X-Radiation is the picture tube. However, when the high voltage circuitry is operating properly there is no possibility of an X-Radiation problem. The basic precaution which must be exercised is keep the high voltage at the factory-recommended level: the normal high voltage is 26kV and must not exceed 29kV at zero beam current at rated voltage. The following steps describe how to measure the high voltage and how to prevent X-radiation.

**Note:**It is important to use an accurate high voltage meter calibrated periodically.

- To measure the high voltage, use a high impedance high voltage meter, Connect (-) to chassis and (+) to the CRT anode button.
- Turn the brightness control fully clockwise.
- Measure the high Voltage. The high voltage meter should indicate at the factory-recommended level.
- If the upper meter indication exceeds the maximum level,immediate service is required to prevent the possibility of premature component failure.
- To prevent X-Radiation possibility, it is essential to use the specified picture tube.

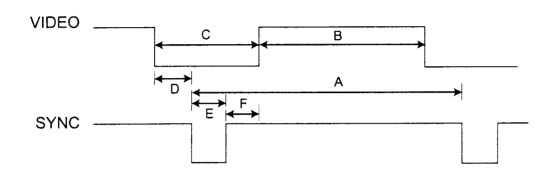
#### **CAUTION:**

Please use only plastic screwdriver for shock protection during service operation.

#### **FEATURES**

- -This Color Monitor is a high-quality, high-content Analog Display. It has the following features:
- 17 inch Color Display
- 3 Different, independent lines to drive a RED, a GREEN and a BLUE Line.
- 80MHz Bandwidth.
- High-Resolution CDT (Color Display Tube) Display: Horizontal 1280 dots, vertical 1024 lines without blurring the charcters.
- Analog-Compatibility with a H-frequency of 30-65KHz

#### **TIMING CHART**



	MODE	MODE 1	MODE 2	MODE 3	MODE 4	MODE 5	MODE 6	MODE 7
FRE	a.	VGA 2	VGA 3	800x600(56Hz)	800x600(60Hz)	1024×768(60Hz)	1024X768(70Hz)	1280X1024
Н	POLARITY	NEGA	NEGA	NEGA	POSI	POSI	NEGA	NEGA
O R	FREQUENCY	31.47 kHz	31.47 kHz	35.16kHz	37.88kHz	48.36kHz	56.48kHz	64.27kHz
n I	Α	31.78 uS	31.78 uS	28.45uS	26.40uS	20.67uS	17.71uS	15.56uS
Z	В	25.42 uS	25.42 uS	22.22uS	20.00uS	15.75uS	13.65uS	11.85uS
0 N	С	6.36 uS	6.36 uS	6.23uS	6.40uS	4.92uS	4.06uS	3.70uS
T	D	0.64 uS	0.64 uS	0.67uS	1.00uS	0.60uS	0.32uS	0.30uS
Α	E	3.81 uS	3.81 uS	2.00uS	3.20uS	3.20uS	1.81uS	0.59uS
L	F	1.91 uS	1.91 uS	3.56uS	2.20uS	1.12uS	1.93uS	2.82uS
v	POLARITY	POSI	NEGA	NEGA	POSI	POSI	NEGA	NEGA
E	FREQUENCY	70.08 Hz	59.94 Hz	56.25Hz	60.32Hz	60.08Hz	70.07Hz	60.14Hz
R	Α	14.27 mS	16.68 mS	17.78mS	16.58mS	16.65mS	14.27mS	16.629mS
İ	В	12.71 mS	15.25 mS	17.07mS	15.84mS	15.88mS	13.60mS	15.929mS
С	С	1.56 mS	1.43mS	0.71mS	0.74mS	0.77mS	0.67mS	0.700mS
A	D	0.413 mS	0.349mS	0.028mS	0.026mS	0.062mS	0.053mS	0.124mS
-	E	0.064 mS	0.064 mS	0.057mS	0.106mS	0.062mS	0.106mS	0.078mS
	F	1.08 mS	1.017 mS	0.626mS	0.607mS	0.641mS	0.514mS	0.498mS

A: SYNC. TIME

D: FRONT PORCH

**B: VIDEO ACTIVE TIME** 

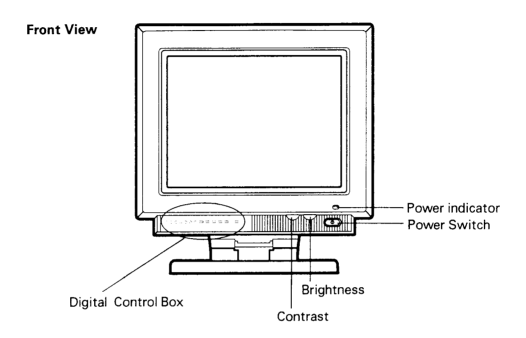
E: SYNC PULSE DURATION.

C: BLANKING TIME

F: ACK PORCH

# **LOCATION** and Function of Controls

This high resolution color monitor uses a 15-pin "D" type connector for analog input. Figure 1. Show the monitor controls on the front and rear panels.



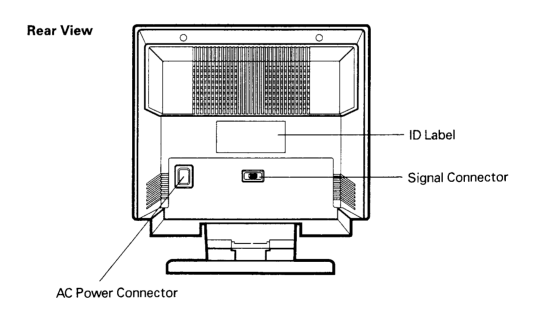


Figure 1, Controls on the front and rear panels.

#### Contrast

Adjust the Display to the contrast preferred by the user.

#### Brightness

Used to adjust the Brightness of the screen.

#### · Power Switch

Used to turn the power On or Off.

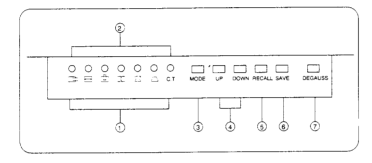
#### · Power indicator

The power indicator lights when the power is On.

#### · AC Power connector

Connect to the AC inlet with the supplied AC power cord.

#### **Digital Control Box**



#### 1) Digital control icon

Horizontal Position

Side Pincusion

Horizontal Width

Trapezoid

Vertical Position

C. T Color Temperature

Verical Height

#### 2) Digital control indicator

When one of the seven digital controls is selected the LED above that digital control icon is lit for indication.

#### 3) MODE button

Push this button for using a microprocessor and selecting an item to be adjusted.

#### 4) UP/DOWN button

Used to set digital values preferred for each of the selected digital control item by pressing the UP button for increment or the DOWN button for decrement.

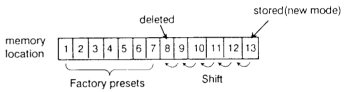
#### 5) RECALL button

You can recall user preset data for the selected digital control item from the latest preset data by pressing this button.

#### 6) SAVE button

When the display position, size, geometric distrortion and color temperature are adjusted as desired, push the SAVE and the MODE button at the same time. And then the all digital control indicators blink 3 times. If this button is not pushed at the dame time, Adjusted data is not stored in the memory.

**notes**; When the memory location is full, if the adjusted data is stored for new mode, all digital control indicator is blink 10 times quickly and stored mode in the eighth memory location will be deleted and stored mode in the eight memory location will be deleted and then the new mode data is stored in the thirteenth memory location.



**notes**; The 7 standard display modes of IBM and VESA are factory preset at memory location from 1 to 7, in accordance with GS Ergonomic Rule.

therefore, do not adjust these 7 factory preset modes, as possible if, when adjust the one of these 7 factory preset modes as well as add to your special display mode.

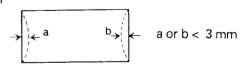
You should adjust correctly the geometric distortion with reference as follows and then save the adjusted data.

#### 7) DEGAUSS

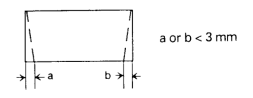
In order to eliminate the color impurity. Push in and hold the defaussing switch for a few seconds.

refer "How to use DIGITAL CONTROL BOX"

1) pincushion



2) trapezoid



#### ADJUSTMENT

#### **GENERAL INFORMATION**

All adjustment are thoroughly checked and corrected. Therefore the monitor should operate normally. The monitor should produce proper color and the picture be on installation.

However, several minor adjustments may be required depending on the particular location which the monitor is to operate. This monitor is shipped in complete carton.

Carefully draw out the monitor from the carton and remove all packing materials.

Check and adjust all the custromer controls to obtain a normal picture such as Brightness and Contrast.

#### **AUTOMATIC DEGAUSSING**

A degaussing coil is mounted around the picture tube so that unnecessary magnetism can be degaussed after moving the monitor. The monitor should be properly degaussed upon installation.

If the set is moved or faced in a different direction, wait for a minimum 10 minutes in order that the automatic degaussing circuit may operated properly. Should the chassis or parts of the cabinet become magnetized to cause poor color faceplate of the picture tube, the sides and front of the monitor, Slowly draw out the coil to a distance of about 2 meters before disconnecting it from the AC source. If color shading still persists, perform the convergence adjustment procedures as mentioned later.

#### RASTER CENTER ADJUSTMENT.

- 1. Display cross-hatch pattern at Mode 7.
- 2. Turn the brightness volume to the maxmum so that the back raster should be visible.
- 3. Adjust the H-center volume (VR701) so that the center of the raster should be on the mechanical center of the screen.

#### **FOCUS ADJUSTEMENT.**

- 1. Set the Bright VR and Contrast VR to Max.
- 2. Display "H" character in full screen (color 7,0)
- 3. Adjust Focus VR of FBT so that the focus should be best condition.

# B+ / HIGH VOLTAGE / H-HOLD / V-HOLD / X-RAY PROTECTION / V-LIN / WHITE BALANCE / LUMINANCE ADJUSTMENT.

- 1. Install the cable for adjustment such as Fig 2.
- 2. Run the program delivered from Goldstar for the special adjustment.
- 3. Select the item on the screen you want to adjust.
- 4. Adjust it as the program introduction.

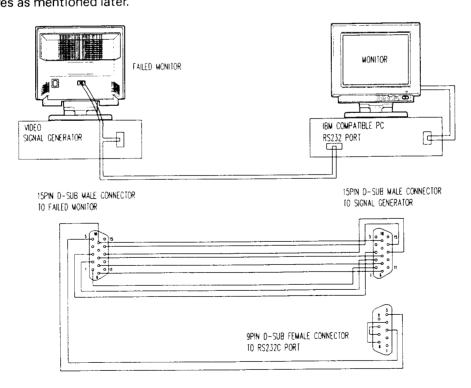


Figure 2, Cable Connection

#### POWER ON MODE ◆ > O O O O O FINISH SELECT H POSITION/ADJUSTMENT LED TURNS ON CONTINUE NO O₩OOOO FINISH SELECT H.WIDTH/ADJUSTMENT ADJUST -E LED TURNS ON CONTINUE ADJUST FINISH SELECT V.POSITION/ADJUSTMENT LED TURNS ON CONTINUE 000±000 FINISH SELECT V.HEIGHT/ADJUSTMENT LED TURNS ON CONTINUE NO 0000\*00 ADJUST FINISH SELECT SIDEPINCUSHION/ADJUSTMENT LED TURNS ON CONTINUE NO

SELECT TRAPEZOID/ADJUSTMENT

LED TURNS ON

SELECT COLOR TEMPERATURE/ADJUSTMENT
C.T LED TURNS ON

ADJUST FINISH

ADJUST

CONTINUE

○ ○ ○ ○ ○ ○ ★ FINISH

SAVE and MODE

#### "DIGITAL CONTROL BOX"

After pushing the SAVE and the MODE button, the image adjusted by users will be saved into the memory on the monitor CPU. Therefore, when the monitor is powered on again, the image is displayed exactly the same as saved by users.

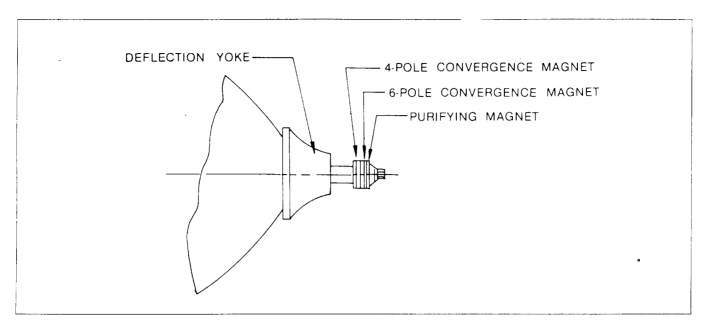


Figure 3, Relative Placement of Components

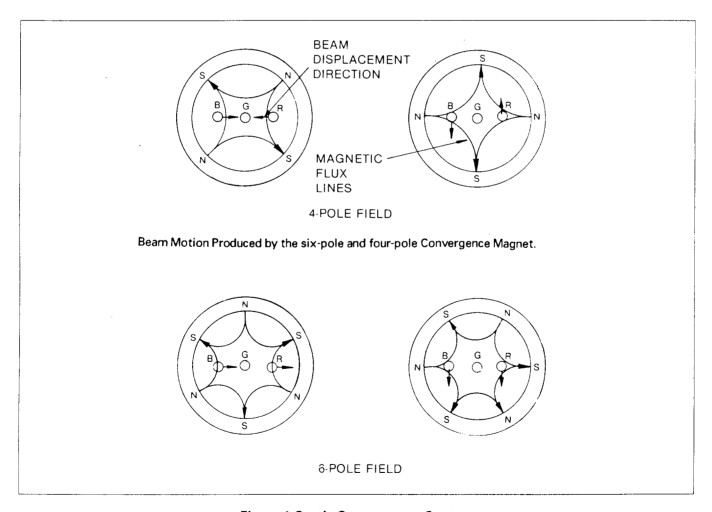
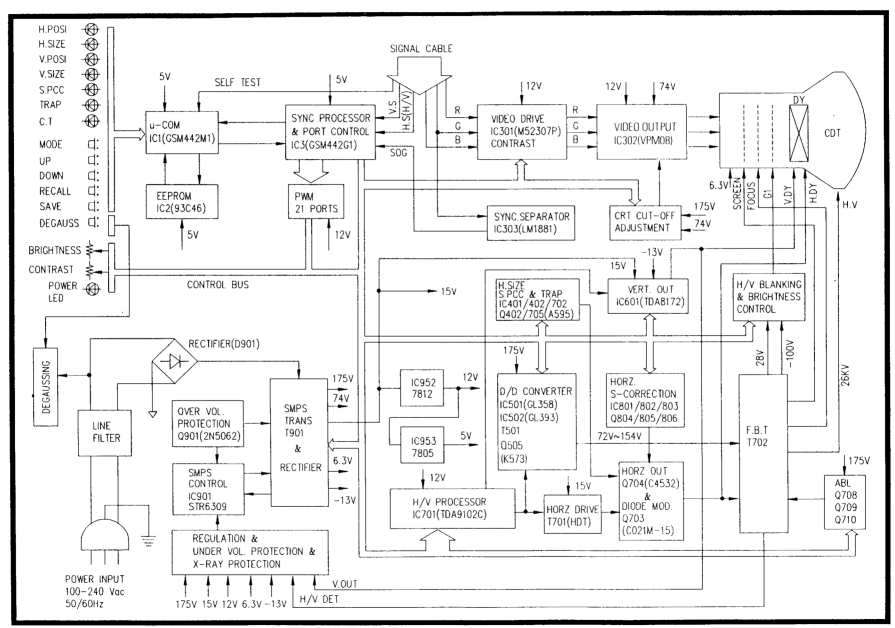


Figure 4, Static Convergence System



5.40%

- 10·

#### 2) DESCRIPTION OF BLOCK DIAGRAM

#### LINE FILTER

This circuit is used for EMC (Electro-Magnetic Compatibility.)

When some noise is generated in this chassis this line filter (L901.902) can reduce interference of noise.

#### **DEGAUSSING**

This circuit consists of degaussing coil and posister. When power SW is on, this chassis is degaussed automatically.

#### SMPS (SWITCHING MODE POWER SUPPLY)

This SMPS covers wide input voltage from AC 100V/60Hz to AC 240V/50Hz.

When the power SW is on, the operating procedure is as follows.

- The AC input voltage is rectified by D901. The rectified DC voltage is supplied to primary of SMSP transformer (T901)
- 2) The control IC (IC901) of SMPS start switching and generate switching pulse.
- The switching pulses of secondary induced from primary coil of T901 are rectified by each rectifier diodes (D951, D952, D953, D954D955) in accordance with turn ratio.
- 4) Each rectified DC voltages (6.3V, 175V, -13V, 15V, 74V) is supplied to secondary circuit.

#### UNDER VOLTAGE PROTECTION.

The under voltage protection circuit consists of comparator (IC 101), switching transistor (Q101, 102, 902), photo coupler (IC 902) and the related components. If the output of comparator (IC101) is low level, switching transistor and photo coupler are turned on at the abnormal conditions. Therefore, control IC (IC901) stops operating.

#### OVER VOLTAGE PROTECTION.

The over voltage protection circut consists of zener diode (D906), SCR (Q901) and the related components. If the secondary DC voltage are higher than design value at abnormal condition, the over voltage protection circuit (D906, Q901) is turned on.

And then control IC (IC901) shut down operating.

#### X-RAY PROTECTION.

This chassis has high voltage detector in fly back transformer (T702). When the high voltage is reached at 29KV, the primary circuit is stops operating by IC901 and IC101.

#### u- COM CONTROL

The operaing procedure of micro processor is as follows.

- 1) The sync signal is supplied to sync processor (IC3).
- 2) The operating mode is discriminated by microprocessor and the operating condition of the monitor is controlled by port controller (IC3) and pulse width modulation.

- 3) The design value of each mode data is stored at EEPROM (IC2) and read by micro processor.
- 4) The screen condition can be controlled by users. The controlled data can de stored at EEPROM with MODE, SAVE key.

#### HORIZONTAL AND VERTICAL PROCESSOR

H/V processor has sync detector, saw tooth generator and drive function.

# HORIZONTAL DRIVE OUTPUT AND DIODE MODULATION.

This circuit is horizontal deflection amplifier for horizontal raster scan.

#### D/D CONVERTER.

This circuit supply variable DC voltage to the fly back transformer and the horizontal output circuit for constant high voltage.

The variable range of DC voltage can vary from 75V to 155V.

#### HORIZONTAL S-CORRECTION.

This circuit compensate for horizontal linearity in proportion to horizontal frequency automatically.

#### **ABL (AUTO BRIGHTNESS LIMIT)**

This circuit limits beam current so that beam current may not flow excessively.

#### **VERTICAL OUTPUT**

This circuit is saw tooth amplifier for vertical raster scan.

#### H/V BLANKING & BRIGHTNESS CONTROL.

- 1) The blanking circuit cut off the beam current during retrace period horizontal and vertical.
- 2) The brightness is controlled by varying the DC level of cathode ray tube's grid 1.

#### VIDEO DRIVE

The video driver (IC301) amplifies the the, R, G, B video signal supplied from PC and the amplified video signal is supplied to the video amp (IC 302), varing the DC level of the contrast control port, the video driver (IC 301) controls the video gain.

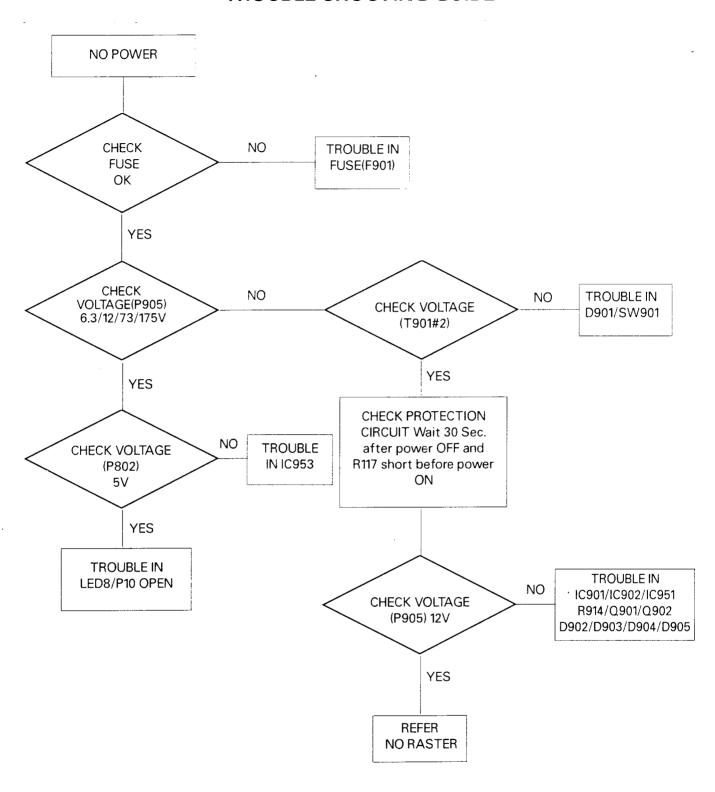
#### **VIDEO OUTPUT**

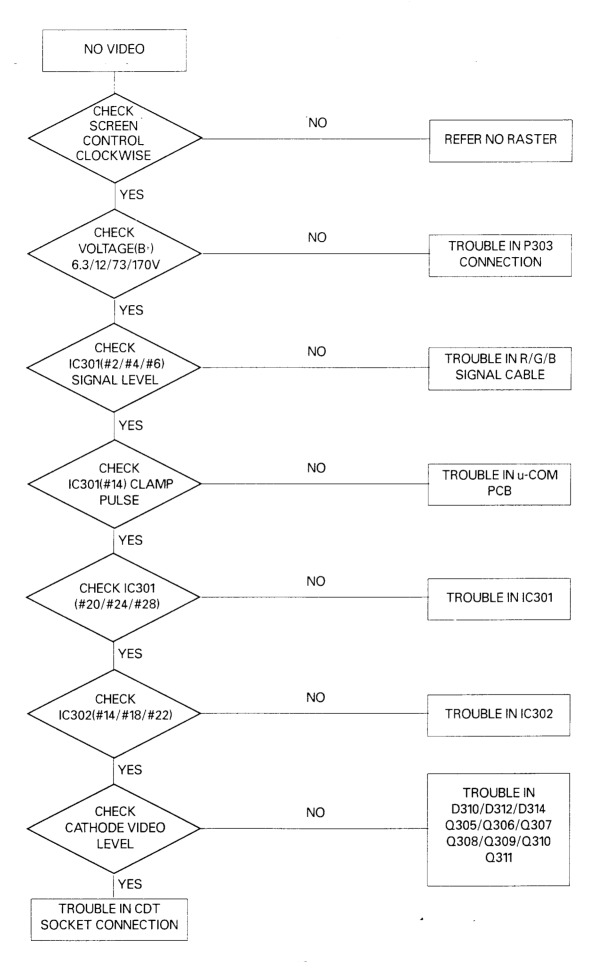
The video signal of each channel is amplified by IC302, each ampcified dignal drive dach cathode of CDT.

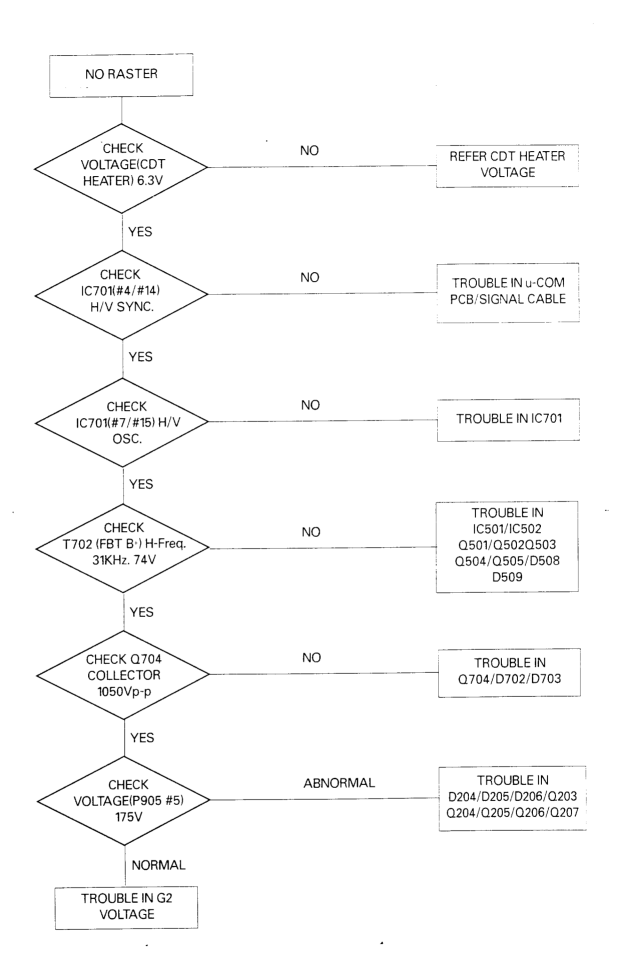
#### **CDT CUT-OFF ADJUSTEMENT.**

This circuit compensate for the voltage variation of each cathode and adjust the white balance of back ground.

## TROUBLE SHOOTING GUIDE

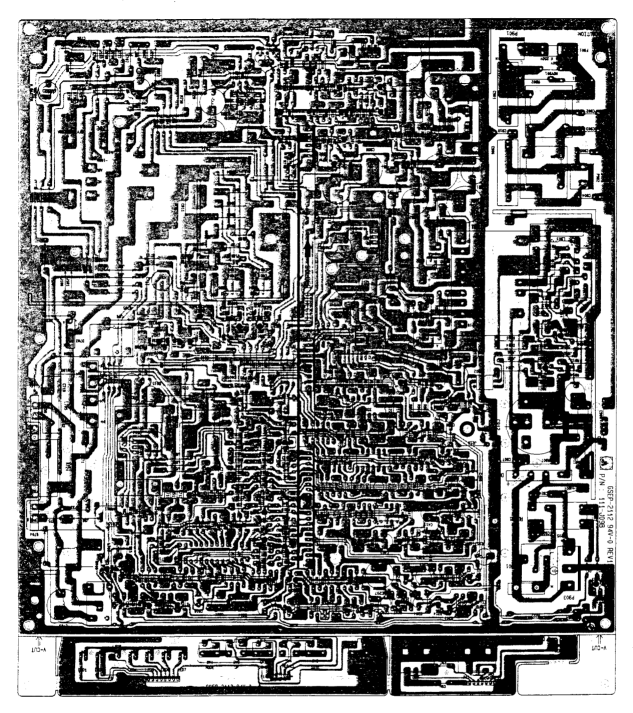


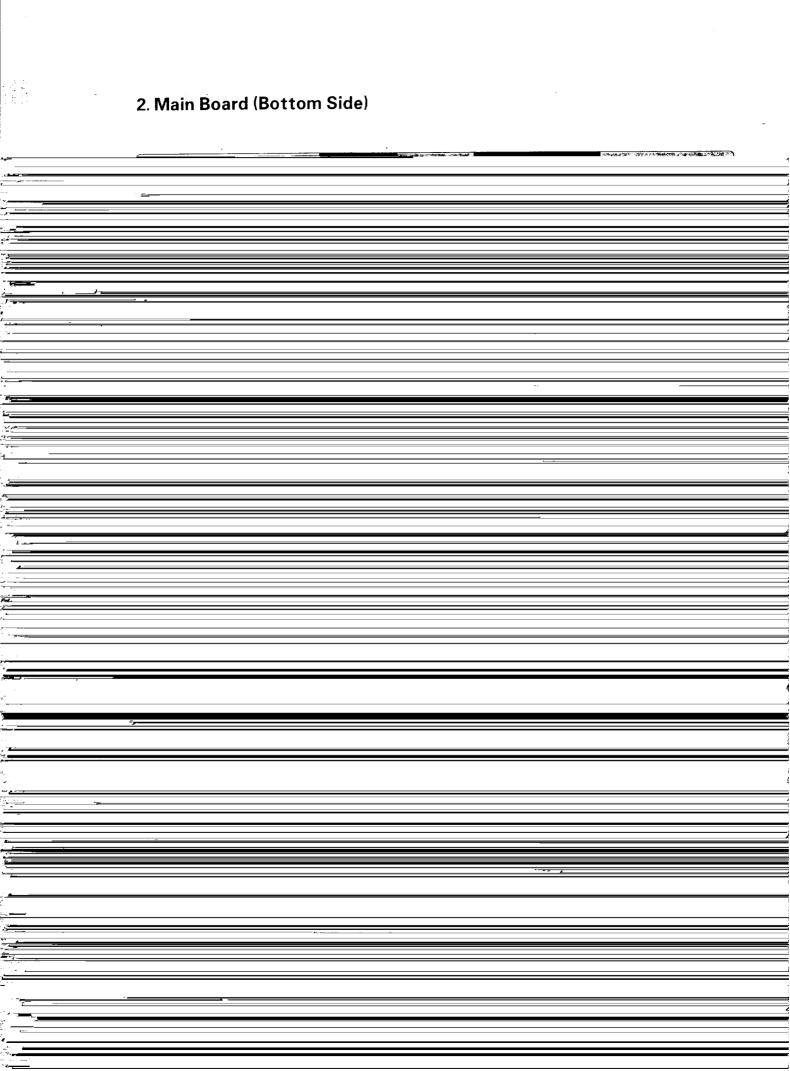




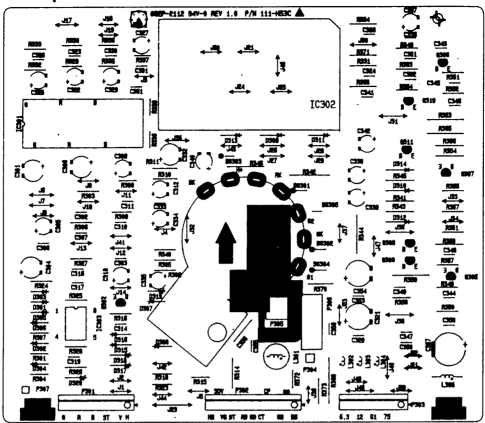
# PRINTED CIRCUIT BOARD

# 1. Main Board (Top Side)

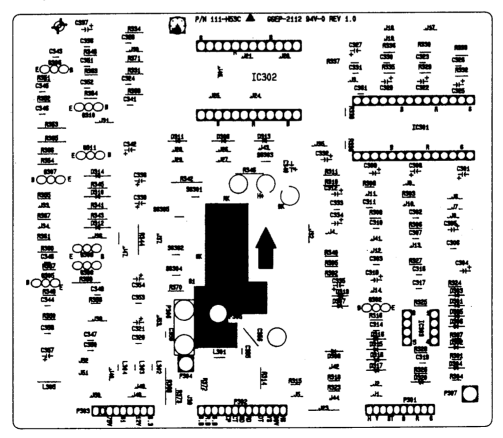




# 3. Video Board (Top Side)

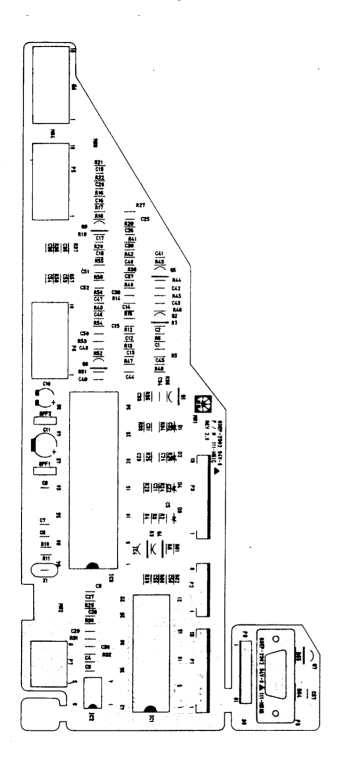


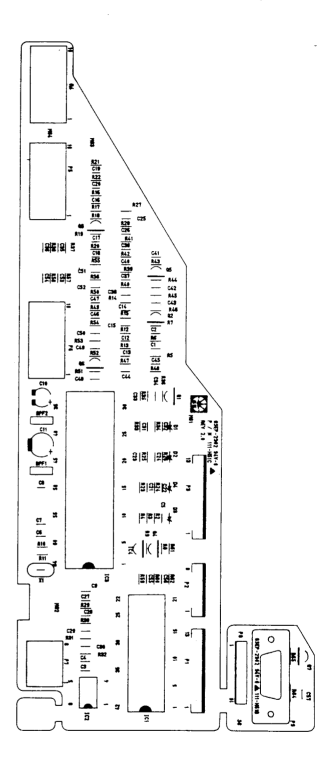
# 4. Video Board (Bottom Side)

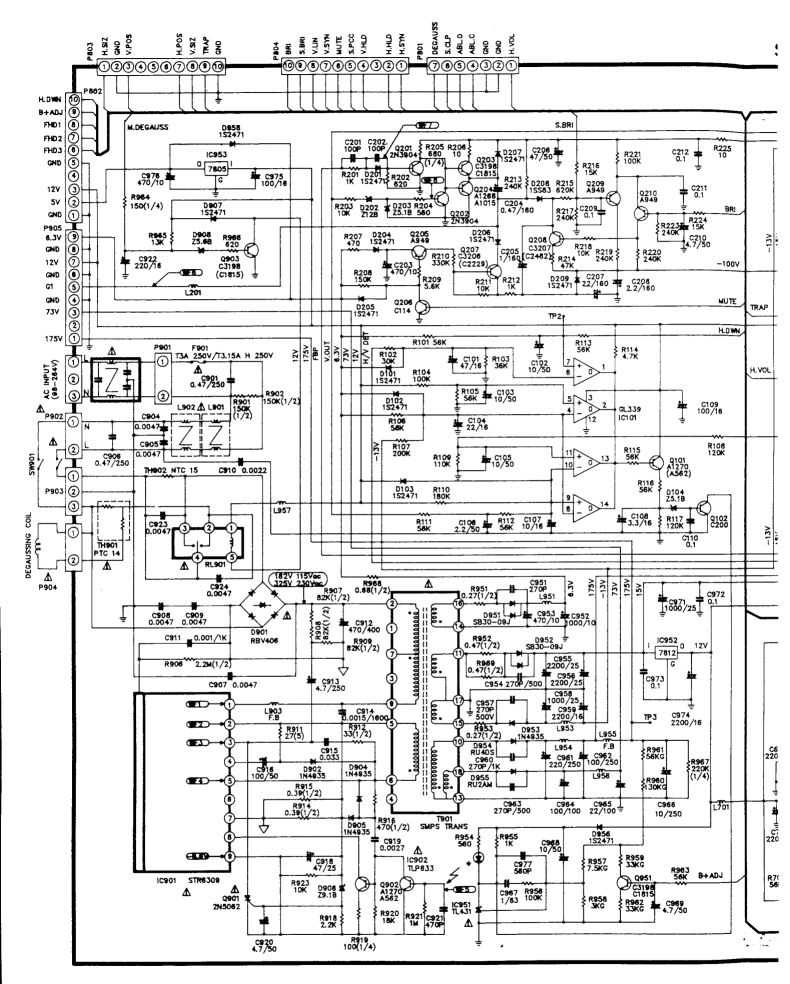


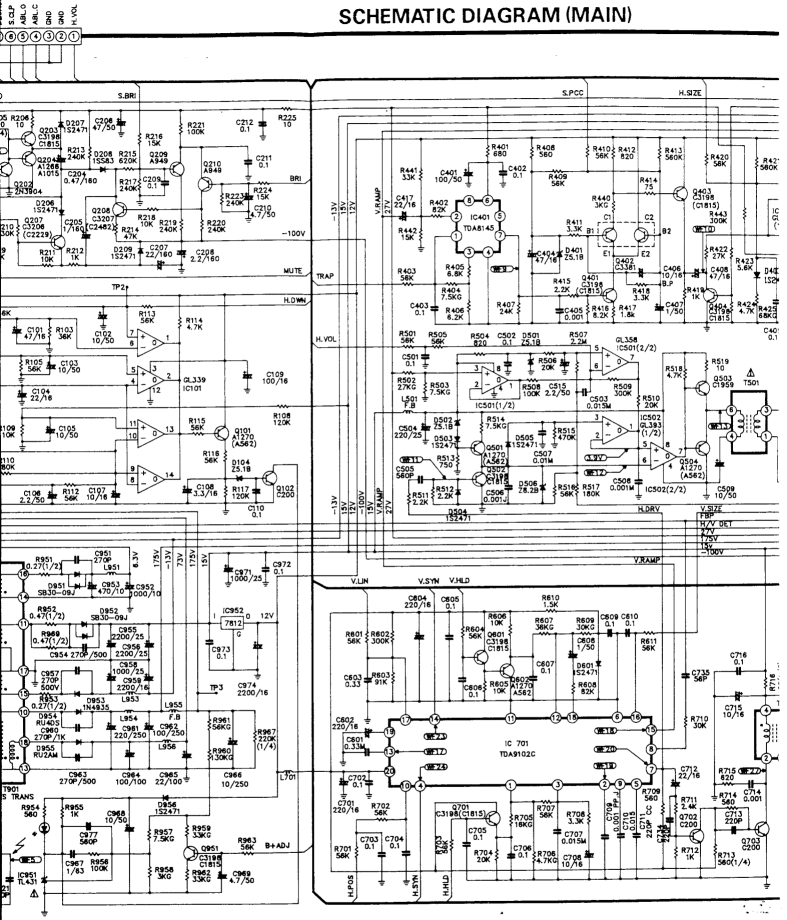
# 5. u-Com Board (Top Side)

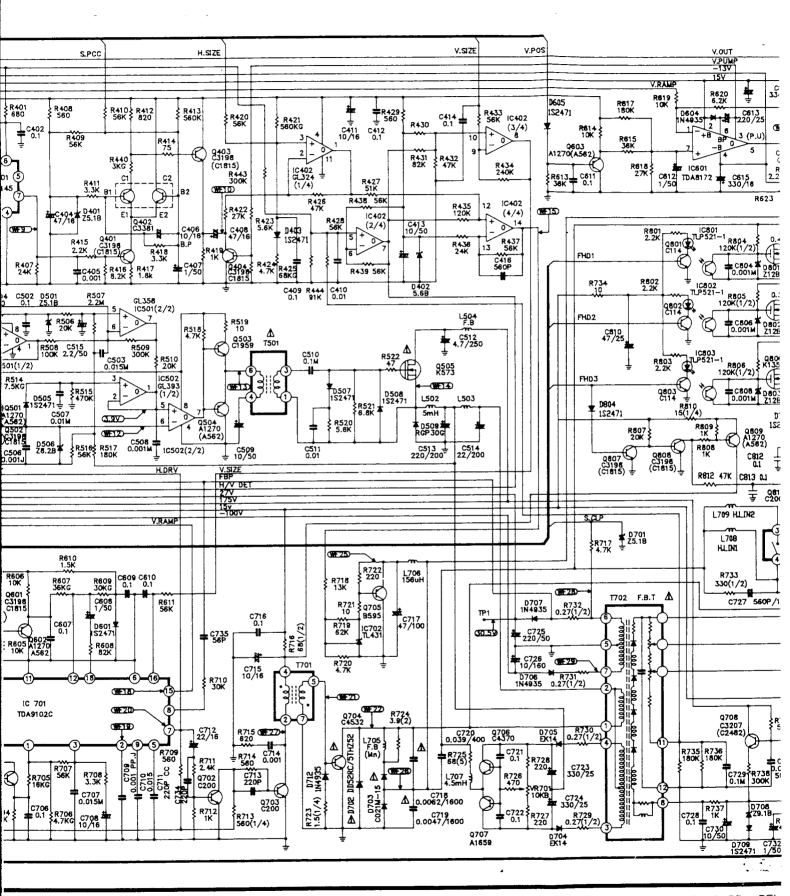
## 6. u-Com Board (Bottom Side)

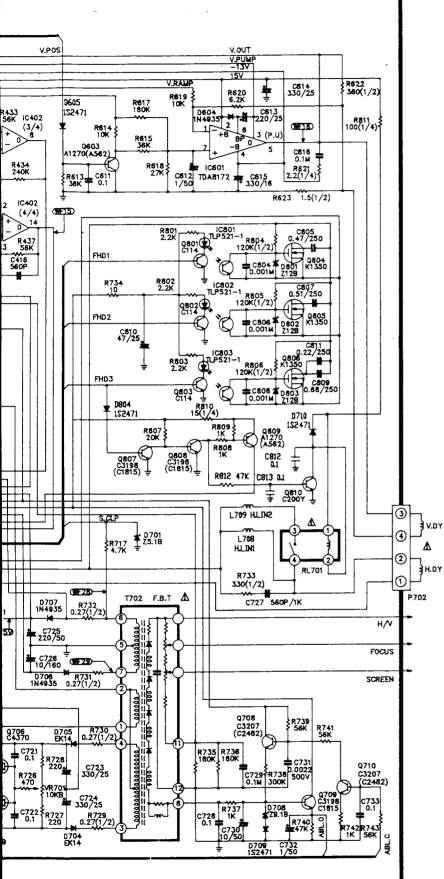












NOTES ; UNLESS OTHERWISE SPECIFIED

- 1. ALL RESISTORS ARE 1/6W, +/- 5 % VALUES IN OHMS G = +/- 2 %, K = 1000, M = 1000000
- 2. ALL CAPACITORS ARE SHOWN IN UF, p = 10E-12F
- 3. ALLPOINT VOLTAGE ARE DC VOLTAGE.

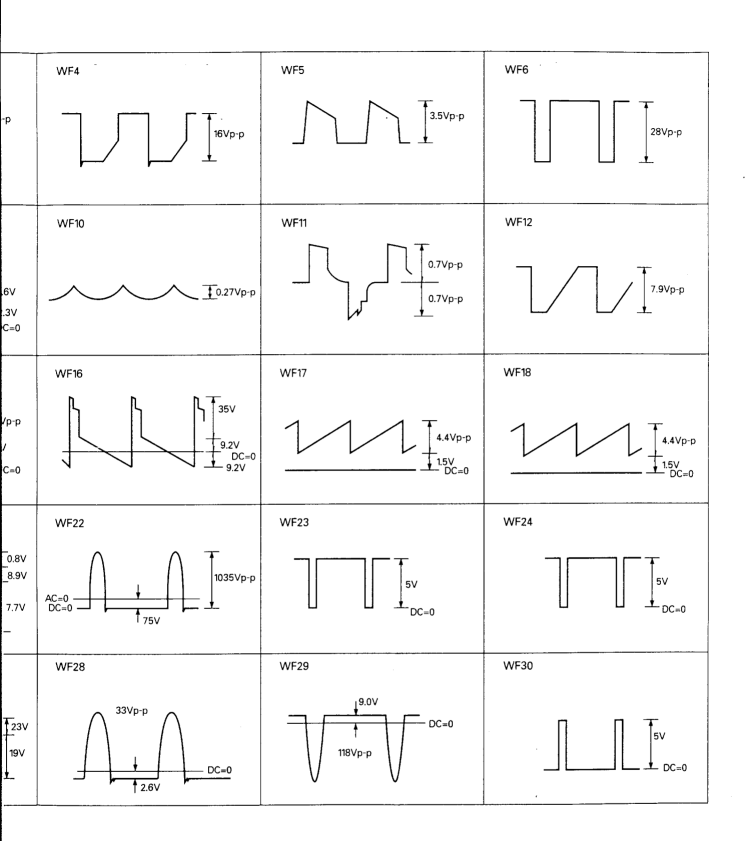
#### IMPORTANT SAFETY NOTICE

THE ASYMBOL MARK OF THIS SCHEMATIC DIAGRAM INCORPORATES SPECIAL FEATURES IMPORTANT FOR PROTECTION FROM X-RADIATION, FIRE AND ELECTRICAL SHOCK HAZARDS, WHEN SERVICING IT IS ESSENTIAL THAT ONLY MANUFACTURERS SPECIFIED PARTS BE USED FOR THE CRITICAL COMPONENTS IN THE ASYMBOL MARK OF THE SCHEMATIC.

#### IMPORTANT AVIS SUR LA SÉCURITÉ

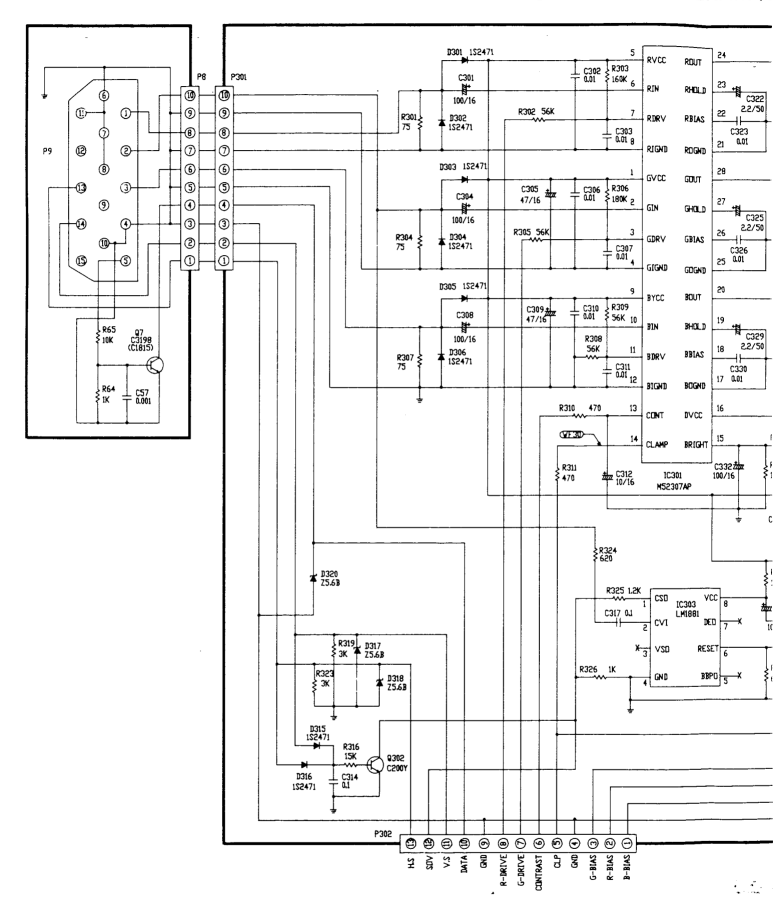
LA ASYMBOLE MARQUE DE CE DIAGRAMME SCHEMATIQUE COMPREND DIMPORTANTES CARÁCTERISTIQUES SPÉCIALES CONCUES POUR PROTÉGER DES RAYONS X, ET DES D'ANGERS DINCENDIE ET DE SECOUSSES ÉLECTRIQUES. EN CAS DE BESOIN SI DES PIECES DE CETTEASYMBOLE MARQUE DOIVENT ETRE REMPLACE'S N'UTILISEZ QUE DES PIECES SPÉCIFIEES PAR LE MANUFACTURIER.

E FORM ( AT V			
	WF2	WF3	WF4
300Vp-p (460Vp-p)	0.35Vp-p	1Vp-p	
	WF8	WF9	WF10
0.9Vp-p	29Vp-p	1.6V 2.3V DC=0	<u> </u>
	WF14	WF15	WF16
13Vp-p	175Vp-p	1.0Vp-p 8.1V DC=0	
	WF20	WF21 9.4Vp-p	WF22
4.0Vp-p 2.5Vp-p DC=0	10.4Vp-p	DC=0	AC=0 DC=0
2	WF26	WF27	WF28
3.5V 8.7V DC=0	144V	19V	

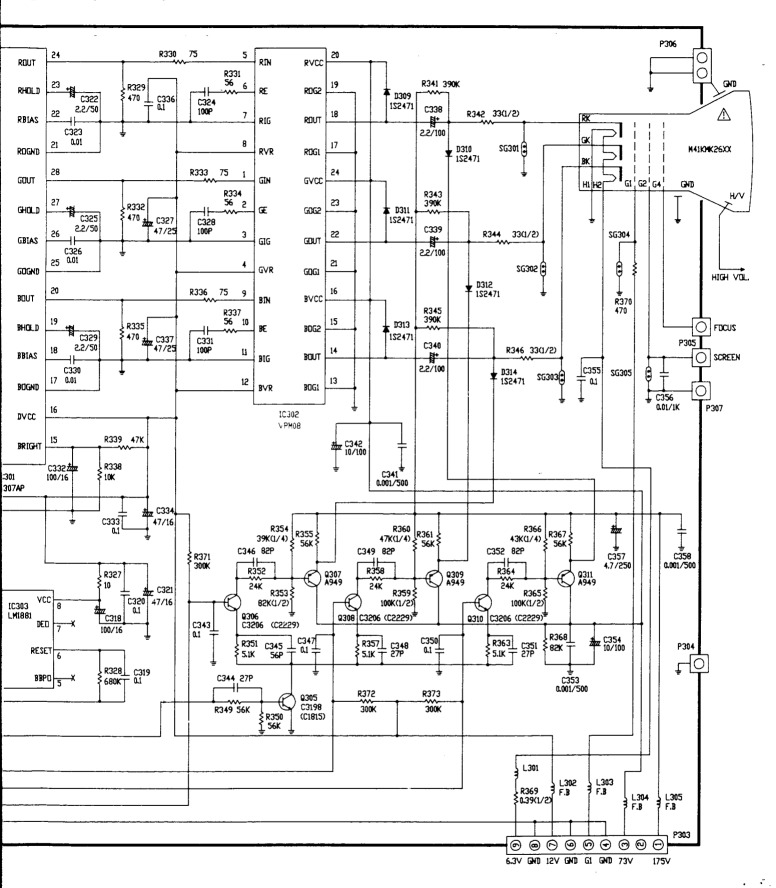


and the rates

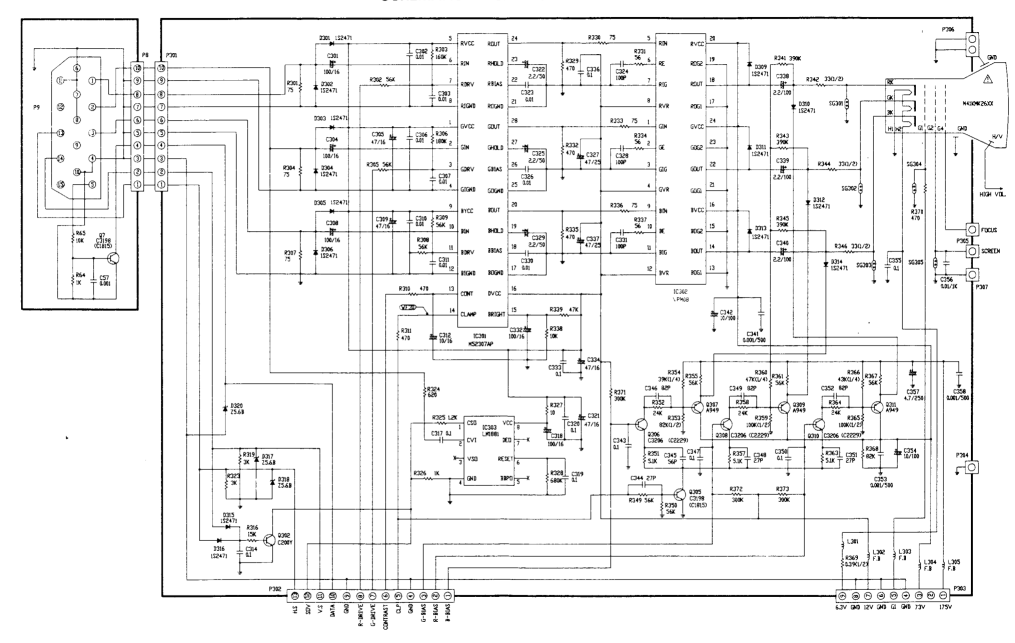
# SCHEMATIC DIAGRAM (\



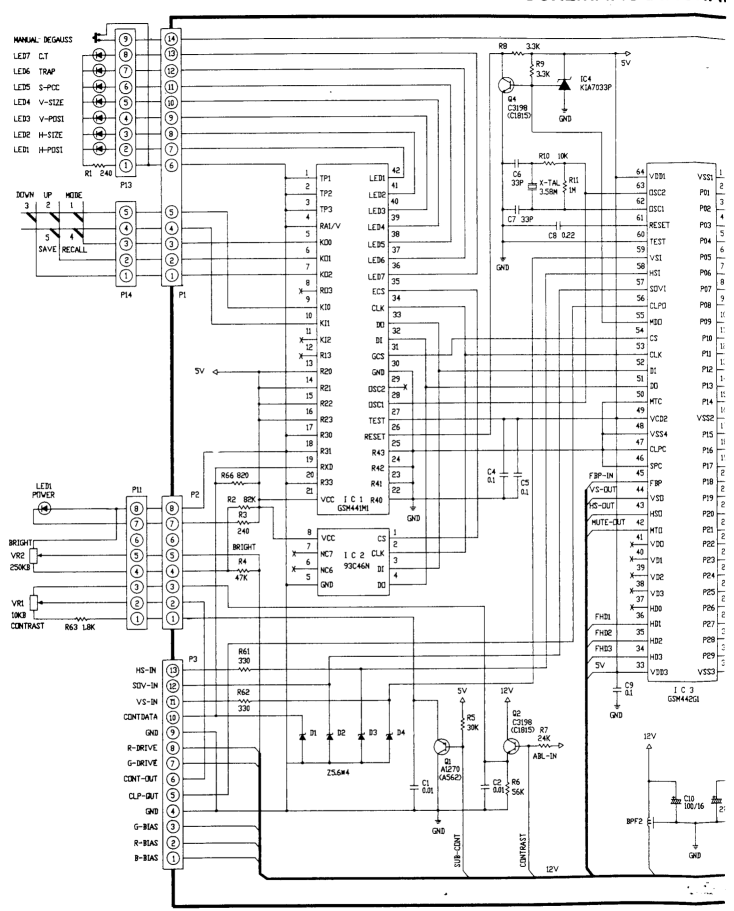
#### IAGRAM (VIDEO)



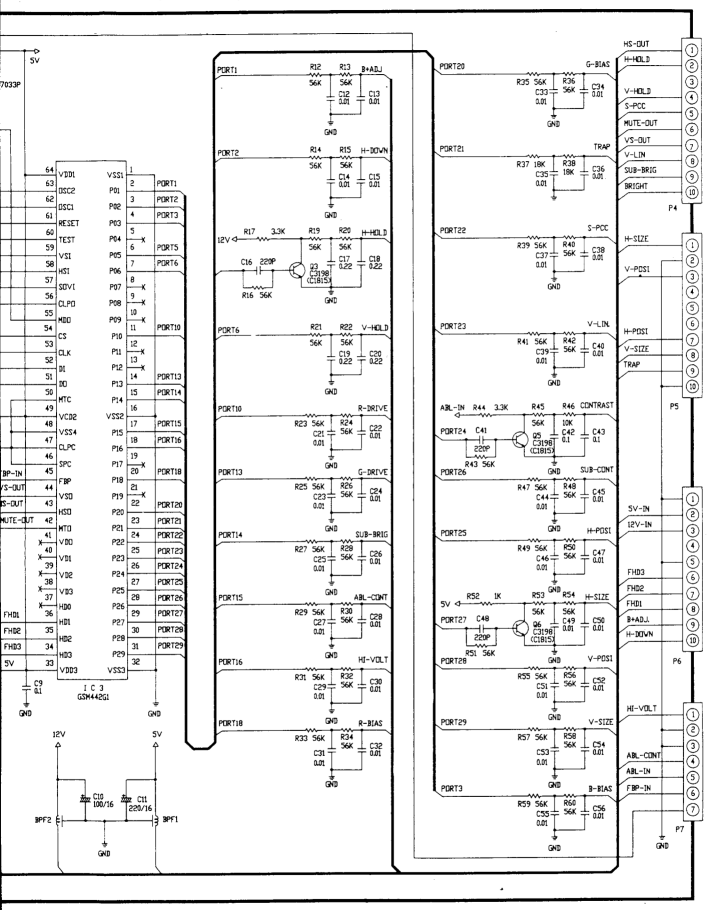
#### SCHEMATIC DIAGRAM (VIDEO)



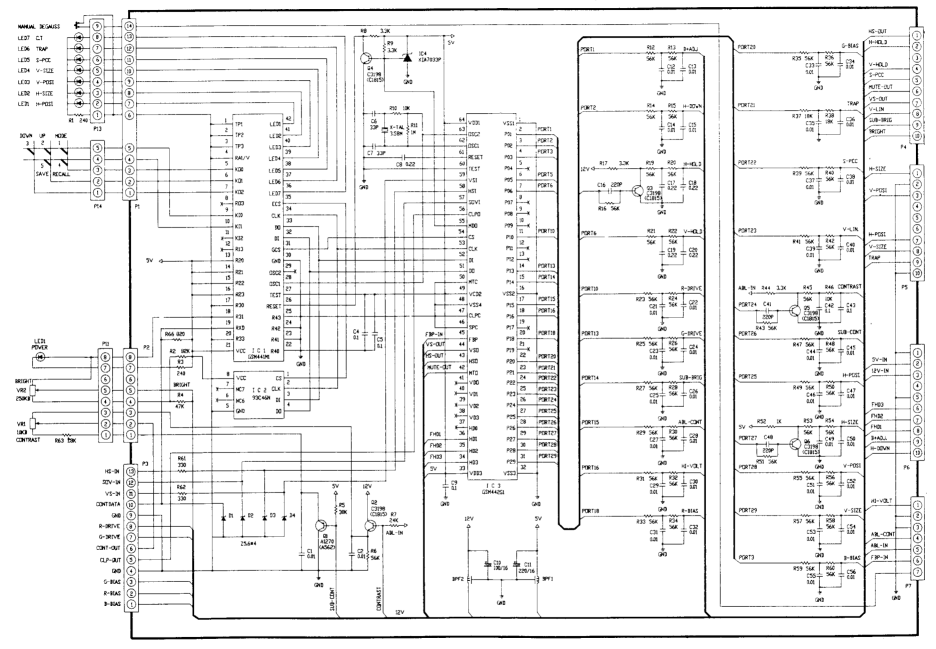
## SCHEMATIC DIAGRAI



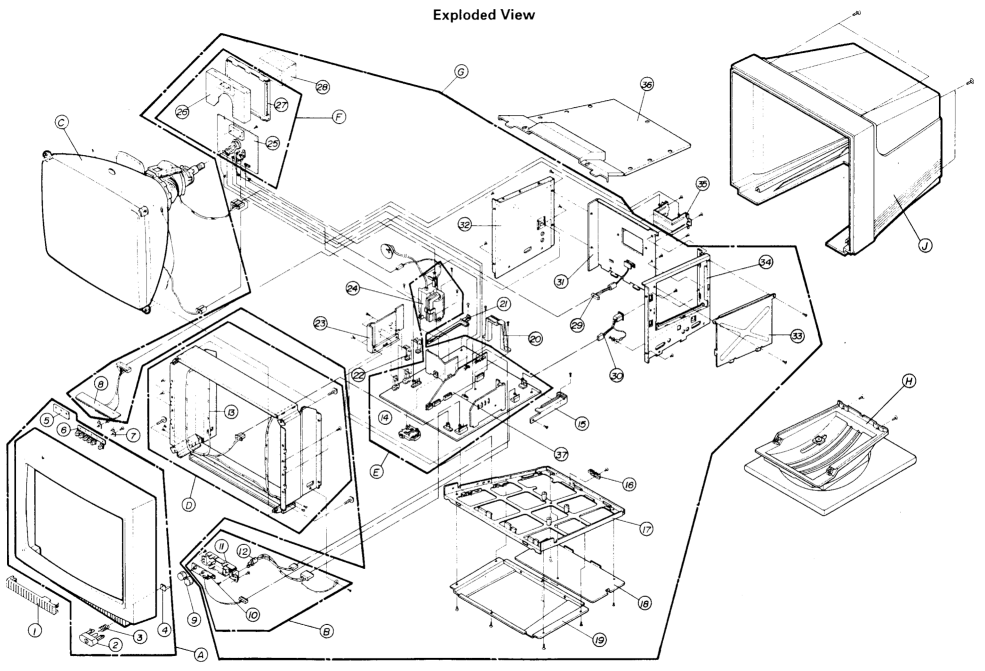
# IATIC DIAGRAM (MICOM)



#### SCHEMATIC DIAGRAM (MICOM)



-27 -



# **MATERIAL LIST**

NO.	PART NO.	DESCRIPTION	Q'TY	MATERIAL	REMARK
1	315-526A	DOOR MICOM, CS730N	1	LUCKY ABS 303S	UL94V₀
Ī	315-551A	DOOR MICOM, CS731N/1710	1	LUCKY ABS 303S	UL94Vo
2	440-863A	KNOB POWER, CS730N	1	LUCKY ABS 303S	UL94Vo
	440-872A	KNOB POWER, CS731N/1710	1	LUCKY ABS 303S	UL94Vo
3	320-160G	SPRING COIL, CS730N	1	SCST 304(T=0.4)	
Ī	320-160F	SPRING COIL, CS731N/1710	1	SCST 304(T=0.4)	
4	316-128A	WINDOW POWER LED, CS730N	1	LUCKY PMMA IH-830	UL94HB
İ	316-132A	WINDOW POWER LED, CS731N/1710	1	LUCKY PMMA IH-830	UL94HB
5	316-125A	WINDOW MICOM LED	1	LUCKY PMMA IH-830	UL94HB
6	440-862A	KNOB ASSY MICOM	1	LUCKY ABS 303S	UL94Vo
7	340-474A	BRACKET MICOM PCB	2	SBHG <sub>1</sub> -A(T=1.0)	
8	110-U61C	PCB ASSY U-COM CONTROL	1		
9	440-840B	KNOB CONTROL	2	LUCKY ABS 303S	UL94Vo
10	110-U60A	PCB ASSY, VOL ASSY	1		
11	341-702A	HOLDER VOLUME	1	LUCKY ABS 303S	UL94Vo
12	387-759B	CONNECTOR ASSY	1	POWER SWITCH	
13	150-920A	COIL DEGAUSSING	1		
14	340-494A	BRACKET FBT SUPPORT	1	LUCKY ABS 303S	UL94V₀
15	340-496A	BRACKET PCB SUP(R)	1	LUCKY ABS 303S	UL94Vo
16	340-443A	BRACKET PDB FIX	1	LUCKY ABS 303S	UL94Vo
17	340-468B	BRACKET MAIN	1	SBHG <sub>1</sub> -A(T=1.0)	
18	340-469A	BRACKET BASE SHIELD	1	SBHG <sub>1</sub> -A(T=0.5)	
19	340-470A	BRACKET T/S BASE	1	SBHG <sub>1</sub> -A(T=1.0)	
20	340-495A	BRACKET MICOM PCB	1	LUCKY ABS 303S	UL94V₀
21	340-496B	BRACKET PCB SUP(L)	1	LUCKY ABS 303S	UL94Vo
22	407-N71A	PLATE IC FIX	3	SBHG <sub>1</sub> -A(T=1.0)	
23	407-P16A	PLATE HEAT SINK	1	AL(T=2.0)	
24	154-217A	FBT	1		
25	110-X77A	PCB ASSY VIDEO	1		
26	407-N50A	PLATE HEAT SINK	1	AL(T=2.0)	
27	407-N51A	PLATE SHIELD	1	STPE(T=3.0)	
28	325-032A	CUSHION SPONGE	1	POLYURETHANE FOAM	
29	387-763F	CONNECTOR ASSY	1		
30	387-800B	CONNECTOR ASSY	1	AC SOCKET	
31	340-463B	BRACKET REAR VIDEO	1	SBHG <sub>1</sub> -A(T=1.0)	
32	340-471B	BRACKET SIDE SHIELD	11	SBHG <sub>1</sub> -A(T=0.5)	
33	340-467A	BRACKET SMPS SHIELD	1	SBHG <sub>1</sub> -A(T=0.5)	
34	340-465A	BRACKET SMPS	1	SBHG <sub>1</sub> -A(T=1.0)	
35	340-502A	BRACKET REAR SUPPORT	1	SBHG <sub>1</sub> -A(T=0.5)	
36	340-473B	BRACKET TOP SHIELD	1	SBHG <sub>1</sub> -A(T=0.5)	
37	110-X79A	PCB ASSY U-COM	1		
38	170-125A	LEAD SET, CRT EARTH	1		
39					
40					

NO.	PART NO.	DESCRIPTION	Q'TY	MATERIAL	REMARK
A	300-566B	CABINET ASSY, CS730N	1	LUCKY ABS RF225, AF315	UL945V
	300-A58B	CABINET ASSY, CS731N/1710	1	LUCKY ABS RF225, AF315	UL945V
В	309-345A	CHASSIS ASSY VOLUME	1		
С	112-854B	CPT	1	M41KXL23XX	
D	312-359B	FRAME ASSY	1		
E	110-X81A	PCB ASSY MAIN	1		
F	110-X76A	PCB ASSY VIDEO, TOTAL	1		
G	309-449A	CHASSIS ASSY MAIN TOTAL	1		
Н	231-022A	T/S ASSY	1	TOP: LUCKY ABS RF225, AF315 MIDDLE: LUCKY ABS HF350 BOTTOM: LUCKY ABS HF350	UL945V UL94HB UL94HB
J	303-G33B	COVER ASSY BRACKET	1	LUCKY ABS RF225, AF315	UL945V

# **REPLACEMENT PARTS LIST**

CAUTION: Before replacing any these components, read carefully the "SAFETY PRECAUTION" on page 3.

Do not degrade the safety of the receiver through improper servicing.

**ABBREVIATIONS:** Capacitors ....... CC: Ceramic (TC), CE: Chemical, CK: Ceramic (Hi-K) MPP(BUP): Metalized Polypropylen, BP: Bipolor, CQ: Mylar

RN: Metal Film, RV: Variable, RF: Fusing, SR: Semifix (All CC and Plastic Capacitors are  $\pm$  5%, 50 Volts and all resistor,  $\pm$ 5%, 1/8W unless otherwise noted).

S: Recommend Service, R: Replacement Service Parts.

#### 1. MAIN BOARD

REF.NO.	PART NO.	DESCRIPTION	REMARK
(	CAPACITOR	•	
C101	0CE4766F618		R
C102	0CE1066K618		R
C103	0CE1066K618		R
C104	0CE2266F618	1 ' '	R
C105 C106	0CE1066K618 0CE2256K618	CE,10/50 CE,2.2/50	R
C108	0CE1066F618	CE,10/16	R
C107	0CE3356K618	CE,3.3/50	R
C109	0CE1076F618	CE,100/16	R
C201	0CC1010K405	CC,100P	R
C110	0CK1040K945	CK,0.1	R
C202	0CC1010K405	CC,100P	R
C203	0CE2776D618	CE,470/10	R
C204	OCE4746P618	CE,0.47/160	R
C205	0CE1056P618	CE,1/160	R
C206	0CE4766K618	CE,47/50	R
C207	0CE2261P630	CE,22/160	R
C208	0CE2256P618	CE,2.2/160	R
C209	0CK1040K945	CK, 0.1	R
C210	0CE4756K618	CE,4.7/50	R
C211	0CK1040K945	CK,0.1	R
C212	0CK1040K945	CK, 0.1	R
C401	0CE1076K618	CE,100/50	R
C402	0CK1040K945	CK,0.1	R
	0CK1040K945	CK,0.1	R
	0CE4766F618	CE,47/16	R
	OCK1020K515	CK,0.001	R
C406	181-064P	BP,10/16	R
T I	0CE1056K618	CE,1/50	R
	0CE4766F618	CE,47/16	R
	0CK1040K945	CK,0.1	R
	0CK1030K945	CK,0.01	R
I	0CE1066F618	CE,10/16	R
	0CK1040K945	CK,0.1	R
	0CE1066K618	CE,10/50	R
	0CK1040K945	CK,0.1	R
	0CC5610K405	CC,560P	R
	0CE2266F618	CE,22/16	R
	0CK1040K945	CK,0.1	R
1	0CK1040K945   0CQ1531N519	CK,0.1	R
	OCE2276H618	CQ,0.015U	R
	0CC5610K405	CE,220/25 CC,560P	R
	181-300A	PP,0.001J	R
	0CQ1031N419	CQ, 0.01M	R
	0CQ1021N419	CQ,0.001	R
_ : :	0CE1066K618	CE,10/50	R,
	181-288B	CQ,0.1	R
	OCK1030K945	CK,0.01	R
4	0CE4751R630	CE,4.7/250	R
i	DCE227CQ650	CE,220/200	R

REF.NO.	DART NO	DESCRIPTION	DEMARK
	PART NO.	DESCRIPTION	REMARK
	CAPACITOR		
C515	0CE2256K618	CE,2.2/50	R
C601	181-288G	CQ,0.33	R
C602	0CE2276F618	CE,220/16	R
C603	0CK1040K945	CK,0.1	R
C604	0CE2276F618	CE,220/16	R
C605	0CK1040K945	CK,0.1	R
C606	0CK1040K945	CK,0.1	R
C607	0CK1040K945	CK,0.1	R
C608	0CE1056K618	CE,1/50	R
C609	0CK1040K945	CK,0.1	R
C610	0CK1040K945	CK,0.1	R
C611	0CK1040K945	CK,0.1	R
C612	0CE1056K618	CE,1/50	R
C613	0CE2276H618	CE,220/25	R
C614 C615	OCE337BH638	CE,330/25	R
	0CE337BF638	CE,330/16	R
C616 C701	181-288B 0CE2276F618	CQ,0.1M CE,220/16	R
C701	0CK1040K945		R
C702	0CK1040K945	CK,0.1	R
C704		CK,0.1	R
	0CK1040K945	CK,0.1	R
C705 C706	0CK1040K945	CK,0.1	R
C708	0CK1040K945 0CQ1531N519	CK,0.1	R
C708	0CE1066F618	CQ,0.015U CE,10/16	R
C708	181-300A		R
C710	0CQ1531N519	PP,0.001J	R
C711	0CC2210K405	CQ,0.015U	Ŕ
C711	0CE2266F618	CC,220P	R
C712	0CC2210K405	CE,22/16	R
C714	1	CC,220P	R
C714	0CK1020K515	CK,0.001	R
	0CE1066F618	CE,10/16	Ŕ
C717	I	CK,0.1	R S
C717	181-314A	CE,47/100	S
C719	181-309R 181-309N	MPP, 0.0062/1600	\$ \$
C720	181-304V	MPP,0.0047/1600 MPP,0.039J/400	S
	0CK1040K945		S R
ı	0CK1040K945	CK,0.1	к R
	0CE3376H618	CK, 0.1	R
	0CE3376H618	CE,330/25 CE,330/25	R R
	0CE2276K618	CE,220/50	R
	0CE1066P618	CE,10/160	R
1	0CK56101515		R
		CK,560P/1000	R
	0CK1040K945 181-2888	CK,0.1 CQ,0.1	R
	0CE1066K618	CE,10/50	R
	0CK2220W515	CK,0.0022/500	R
	0CE1056K618		R
1	0CK1040K945	CE,1/50 CK,0.1	R
)	0CC2210K405		R
	0CC5600K405	CC,220P CC,56P	R
الردات	0003000K403	00,000	^

REF.NO. PART	NO.	DECCRIPTION	l		
		DESCRIPTION	REMARK		
CAPACITOR					
C805 181-30 C806 0CQ102 C807 181-30 C808 0CQ102 C809 181-30	21N419 25V 21N419 25V 25N419 25LN419 2	CQ,0.001M MPP,0.47/250 CQ,0.001M MPP,0.51/250 CQ,0.001M MPP,0.68/250 CE,47/25 MPP,0.22/250 CK,0.1 CK,0.1 X-CAP,0.47 Y-CAP,472P Y-CAP,472P Y-CAP,472M Y-CAP,472M Y-CAP,472M Y-CAP,472M Y-CAP,222M CK,1000P/1KV CE,470/400 CE,47/250 MPP,152/1600V CQ,0.033M CE,100/50 CE,47/25 PL,272/100 CE,47/50 CK,470P CE,100/16 Y-CAP,472M CC,270P CE,1000/10 CK,270P/500 CE,2200/25 CK,270P/500 CE,2200/25 CK,270P/500 CE,1000/10 CE,2200/25 CK,270P/500 CE,1000/10 CE,2200/25 CK,270P/500 CE,1000/25 CK,270P/500 CE,100/250 CK,270P/500 CE,100/10 CE,2200/16 CK,270P/500 CE,100/10 CC,560P	R S S S S S S S R R R R R R R R R R R R		

	T	T	·
REF.NO.	PART NO.	DESCRIPTION	REMARK
	RESISTOR		
R424	ORD4701F609		R
R425	ORD6802F609		R
R426	0RD4702F609		R
R427	ORD5102F609		R
R428	ORD5602F609	RD, 1/6W 56K	R
R429 R431	ORD5600F609	RD, 1/6W 560 RD, 1/6W 82K	R
R431	ORD8202F609 ORD4702F609	RD, 1/6W 82K RD, 1/6W 47K	R
R433	ORD5602F609	RD, 1/6W 56K	R
R434	ORD2403F609	RD, 1/6W 240K	R
R435	ORD1203F609	RD, 1/6W 120K	R
R436	ORD2402F609	RD, 1/6W 24K	R
R437	ORD5602F609	RD, 1/6W 56K	R
R438	ORD5602F609	RD, 1/6W 56K	R
R439	ORD5602F609	RD, 1/6W 56K	R
R440	ORD3001F609	RD, 1/6W 3K	R
R441	ORD3302F609	RD, 1/6W 33K	R
R442	ORD1502F609	RD, 1/6W 15K	R
R443 R444	ORD3003F609 ORD9102F609	RD, 1/6W 300K RD, 1/6W 91K	R R
R501	0RD5602F609	RD, 1/6W 56K	R
R502	0RD2702F509	RD, 1/6W 27KG	R
R503	ORD7501F509	RD, 1/6W 7.5KG	R
R504	0RD8200G609	RD, 1/4W 820	R
R505	0RD5602F609	RD, 1/6W 56K	R
R506	ORD2002F609	RD, 1/6W 20K	R
R507	ORD2204F609	RD, 1/6W 2.2M	R
R508	ORD 1003F609	RD, 1/6W 100K	R
R509	0RD3003F609	RD, 1/6W 300K	R
R510 R511	ORD2002F609	RD, 1/6W 20K RD, 1/6W 2.2K	R
R512	ORD2201F609	RD, 1/6W 2.2K	R R
R513	ORD7500F609	RD, 1/6W 750	R
R514	ORD7501F509	RD, 1/6W 7.5KG	R
R515	ORD4703F609	RD, 1/6W 470K	R
R516	ORD5602F609	RD, 1/6W 56K	R
R517	ORD1803F609	RD, 1/6W 180K	R
R518	ORD4701F609	RD, 1/6W 4.7K	R
R519	ORD0102F609	RD, 1/6W 10	R
R520 R521	ORD5601F609 ORD6801F609	RD, 1/6W 5.6K RD, 1/6W 6.8K	R
R522	0RD0472F609	RD, 1/6W 6.8K RD, 1/6W 47	R R
R601	ORD5602F609	RD, 1/6W 56K	R
R602	ORD3003F609	RD, 1/6W 300K	R
R603	ORD9102F609	RD, 1/6W 91K	R
R604	ORD5602F609	RD, 1/6W 56K	R
R605	ORD 1002 F 609	RD, 1/6W 10K	R
R606	ORD 1002F609	RD, 1/6W 10K	R
R607	ORD3202F509	RD, 1/6W 32KG	R
R608	ORD8202F609	RD, 1/6W 82K	R
R609 R610	ORD3002F509 ORD1501F609	RD, 1/6W 30KG RD, 1/6W 1.5K	R R
R611	0RD5602F609	RD, 1/6W 1.3K RD, 1/6W 56K	R
R613	ORD3602F609	RD, 1/6W 36K	R
R614	ORD 1002F609	RD, 1/6W 10K	R
R615	ORD3602F609	RD, 1/6W 36K	R
R617	ORD 1803F609	RD, 1/6W 180K	R
R618	ORD3302F509	RD, 1/6W 33KG	R
R619	ORD9101F609	RD, 1/6W 9.1K	R
R620	ORD6201F609	RD, 1/6W 6.2K	R
R621	0RD0221G609	RD, 1/4W 2.2	R
R622 R623	ORD4300H609	RD, 1/2W 430 RD, 1/2W 1.5	R R
R701	0RD5602F609	RD, 1/6W 56K	R
		, ., on Jon	.,

ing.			
REF.NO.	PART NO.	DESCRIPTION	REMARK
	RESISTOR		<del></del>
R702	ORD5602F609	. ,	R
R703	ORD5602F609		R
R704	ORD2002F609		R
R705 R706	ORD1602F509 ORD4701F509	1	R
R707	0RD5602F609		R
R708	ORD3301F609	RD, 1/6W 3.3K	R
R709	ORD5600F609	RD, 1/6W 560	R
R710	ORD3002F609	RD, 1/6W 30K	R
R711	ORD2401F609	RD, 1/6W 2.4K	R
R712	ORD1001F609	RD, 1/6W 1K	R
R713 R714	ORD5600G609 ORD5600F609	RD, 1/4W 560 RD, 1/6W 560	R R
R715	ORD6200F609		R
R716	ORD0912H609		R
R717	0RD4701F609		R
R718	ORD1302F609	RD, 1/6W 13K	R
R719	ORD6202F609	RD, 1/6W 62K	R
R720	ORD4701F609	RD, 1/6W 4.7K	R
R721 R722	ORD0102F609	RD, 1/6W 10 RD, 1/6W 220	R
R723	ORD0151G609		R
R724	ORS0391L667	RS, 3W 3.9	R
R725	180-465D	CEMENT, 5W 68	s
R726	0RD4700F609	RD, 1/6W 470	R
R727	ORD2200F609	RD, 1/6W 220	R
R728	0RD2200F609	RD, 1/6W 220	R
R729 R730	ORNO270H609 ORNO270H609	RN, 1/2W 0.27 RN, 1/2W 0.27	R
R731	ORNO270H609	RN, 1/2W 0.27	R
R732	ORN0270H609	RN, 1/2W 0.27	R
R733	ORD3300H609	RD, 1/2W 330	R
R734	ORD0102F609	RD, 1/6W 10	R
R735	ORD 1803 F 609	RD, 1/6W 180K	R
R736	ORD 1803 F609	RD, 1/6W 180K	R
R737 R738	ORD1001F609 ORD3603F609	RD, 1/6W 1K RD, 1/6W 360K	R R
R739	ORD5602F609	RD, 1/6W 56K	R
R740	ORD4702F609	RD, 1/6W 47K	R
R741	ORD5602F609	RD, 1/6W 56K	R
R742	ORD1001F609	RD, 1/6W 1K	R
R743	ORD5602F609	RD, 1/6W 56K	R
R63 R801	ORD1801F609 ORD2201F609	RD, 1/6W 1.8K RD, 1/6W 2.2K	R R
R802	ORD2201F609	RD, 1/6W 2.2K	R
R803	ORD2201F609	RD, 1/6W 2.2K	R
R804	ORD 1203H609	RD, 1/2W 120K	R
R805	ORD1203H609	RD, 1/2W 120K	R
R806	ORD1202H609	RD, 1/2W 120K	R
R807 R808	ORD2002F609 ORD1001F609	RD, 1/6W 20K	R
R809	ORD 100 1F609	RD, 1/6W 1K RD, 1/6W 1K	R R
R810	0RD0152G609	RD, 1/4W 15	R
R811	ORD 1000G609	RD, 1/4W 100	R
R812	ORD4702F609	RD, 1/6W 47K	R
R901	ORD1503H609	RD, 1/2W 150K	R
R902	ORD 1503H609	RD, 1/2W 150K	R
R906	ORD2204H609	RD, 1/2W 2.2M	R
R907 R908	ORD8202H609	RD, 1/2W 82K RD, 1/2W 82K	R
R909	ORD8202H609	RD, 1/2W 82K	R R
R911	180-465J	CEMENT, 5W 27	s
R912	ORD0332H609	RD, 1/2W 33	R
R914	ORN0390H609	RN, 1/2W 0.39	R
R915	0RN0390H609	RN, 1/2W 0.39	R

- 1	REF.NO.	PART NO.	DESCRIPTION	REMARK
	ş	RESISTOR		
Ī	R916	ORD4700H609	RD, 1/2W 470	R
-	R918	ORD2201F609	RD, 1/6W 2.2K	R
	R919	ORD 1000G609	RD, 1/4W 100	R
1	R920	ORD1802F609	RD, 1/6W 18K	R
ĺ	R921	ORD1004F609	RD, 1/6W 1M	R
	R923	ORD1002F609	RD, 1/6W 10K	R
ļ	R951	ORN0270H609	RN, 1/2W 0.27	R
	R952	ORNO470H609	RN, 1/2W 0.47	R
	R953	ORNO270H609	RN, 1/2W 0.27	R
	R954	ORD5600F609	RD, 1/6W 560	R
1	R955	ORD 1001F609	RD, 1/6W 1K	R
	R956	ORD 1003F609	RD, 1/6W 100K RD, 1/6W 7.5KG	R
	R957	0RD7501F509		R
1	R958 R959	ORD3001F509 ORD3302F509	RD, 1/6W 3KG RD, 1/6W 33KG	R
-	R959	ORD 1303F509	RD, 1/6W 130KG	R
	R961	ORD5602F509	RD, 1/6W 56KG	R
	R962	ORD3302F509	RD, 1/6W 33KG	R
١	R963	ORD5602F609	RD, 1/6W 56K	R
١	R964	ORD 1500G609	RD, 1/4W 150	R
1	R965	ORD3302F609	RD, 1/6W 33K	R
1	R966	ORD6200F609	RD, 1/6W 620	R
1	R967	ORD2203G609	RD, 1/4W 220K	R
1	R968	ORNO680H609	RD, 1/2W 0.68	R
١	R969	ORNO470H609	RN, 1/2W 0.47	R
	R1	ORD2400F609	RD, 1/6W 240	R
		TRANSISTOR		<u> </u>
	Q101	OTR127009AA	KTA1270	R
1	Q102	OTR200009AB	KTC200Y	R
	Q201	OTR390409AA	2N3904	R
l	Q202	OTR390409AA	2N3904	R
İ	Q203	OTR319809AA	KTC3198	R
	Q204	OTR126609AA OTR949009AA	KTA1266 KTA949	R
ı	Q205 Q206	OTR114009AB	ľ	R
	Q207	OTR320609AB	KTC3206	R
	Q208	OTR320709AA	KTC3207	R
	9209	OTR949009AA	i	R
	Q210	OTR949009AA	KTA949	R
i	Q401	OTR319809AA	KTC3198	R
	Q402	OTR338100AA	2\$C3381-BL	R
	Q403	OTR319809AA	KTC3198	R
	Q404	OTR319809AA	KTC3198	R
i	Q501	OTR127009AA	KTA1270	R
	Q502	OTR319809AA	KTC3198	R
	<b>Q503</b>	OTR195909AA	KTC1959	R
	Q504	OTR127009AA	KTA1270	R
١.	Q505	OTF573000AA	FET, 2SK573	R
	Q601	OTR319809AA	KTC3198	R
	Q602	OTR127009AA	KTA1270 KTA1270	R
	Q603	OTR127009AA OTR319809AA	KTC3198	R
	Q701 Q702	0TR200009AB	KTC200Y	R
	Q702 Q703	01R200009AB	KTC200Y	R
	Q704	OTR453200AA		R
۱ د	Q704 Q705	OTR595000AB	KTB595-0	R
	9706	OTR437000AA	KTC4370Y	R
		-	KTA1659Y	R
	Q707	TUTR 1659UUAA	KIMIOSZI	
	Q707 Q708	OTR165900AA OTR320709AA	KTC3207	R
				1

REF.NO.	PART NO.	DESCRIPTION	REMARK
	TRANSISTOR		
Q801	OTR114009AB	DTC114ES	R
9802	OTR114009AB	DTC114ES	R
Q803	OTR114009AB	DTC114ES	R
Q804 Q805	OTR135000AA	2SK1350 2SK1350	R
Q806	OTR135000AA	2SK1350	R
Q807	OTR319809AA	KTC3198	R
Q808	OTR319809AA	KTC3198	R
Q809	OTR127009AA	KTA1270	R
Q810 Q901	OTR200009AB	KTC200Y SCR, 2N5062	R
9902	OTR127009AA	KTA1270	R
Q903	OTR319809AA	KTC3198	R
Q951	OTR319809AA	KTC3198	R
	DIODE		
D101	ODD247109AA	DD,1\$2471	R
D102	0DD247109AA	DD,1S2471	R
D103	0DD247109AA	DD,1S2471	R R
D104	ODZ510009AB	DZ,MTZ5.1B DD,1S2471	R
D202	0DZ120009AA	DZ,MTZ12B	R
D203	0DZ510009AB	DZ,MTZ5.1B	R
D204	ODD247109AA	DD,1S2471	R
D205	ODD247109AA	DD,1S2471 DD,1S2471	R
D206	0DD247109AA	DD,132471	R
D208	0D0830009AA	DD,1SS83	R
D209	0DD247109AA	DD,1S2471	R
D401	ODZ510009AB	DZ,MTZ5.1B DZ,MTZ5.6B	R
D402 D403	0DD247109AA	DD, 192471	R
D501	0DZ510009AB	DZ,MTZ5.18	R
D502	0DZ510009AB	DZ,MTZ5.18	R
D503	0DD247109AA	DD,1S2471 DD,1S2471	R
D504 D505	0DD247109AA	DD,152471	R
D506	002820009AA	DZ,MTZ8.2B	R
D507	ODD247109AA	DD,1S2471	R
D508	ODD247109AA	DD,1S2471	R
D509	000300000CB	DD,RGP30G DD,1S2471	R
D601 D604	ODD 247109AA	DD,182471	R
D605	ODD247109AA	DD,182471	R
D701	0DZ510009AB	DZ,MTZ5.1B	R
D702	ODD520000BA	DD,5THZ52	R
D703	ODD200000DA ODD140009AA	DD,C021M-15 DD,EK14	R
D704	ODD 140009AA	DD,EK14	R
D706	ODD493509AA	DD, 1N4935	R
D707	ODD493509AA	DD, 1N4935	R
D708	ODZ910009BA	DZ,MTZ9.1B DD,1S2471	R
D709 D710	0DD247109AA 0DD247109AA	DD,152471	R
D710	0DD493509AA	DD, 192477 DD, 194935	R
D801	0DZ120009AA	DZ,MTZ12B	R
D802	0DZ120009AA	DZ,MTZ12B	R
D803	0DZ120009AA	DZ,MTZ12B	R
D804 D901	ODD247109AA ODD406000AA	DD,1S2471 DD,RBV406	R
D901	0DD493509AA	DD,1N4935	R
1	1	DD,1N4935	R
D904	0DD493509AA	DD,1N4935	

	REF.NO.	. PART NO.	DESCRIPTION	REMARK	
	DIODE				
	D906 D907 D908	0DZ910009BA 0DD247109AA 0DZ560009AA	DD,1S2471 DZ,MTZ5.6B	R R R	
	D951 D952	ODD300900AA		R R	
	D953 D954	ODD493509AA		R R	
	D955 D956	0DD200000AH	DD,RU2AM	R	
	D958	0DD247109AA	DD,152471	R	
		IC			
	IC101 IC401	01GS339000A 01SG814500A		R R	
	IC402 IC501	01GS324000B 01GS358000A	IC,GL324	R	
	10502	01GS393000B	IC,GL393	R	
	IC601 IC701	01SG817200A 01GS910200A		R	
	IC702 IC801	01KE431000A	IC,KIA431	R	
	10802	0110521100A 0110521100A	IC,TLP521-1 IC,TLP521-1	R	
Δ	IC803 IC901	01T0521100A 01SK630900A	IC,TLP521-1 IC,STR6309	R	
•	IC902 IC951	01T0633420A 01KE431000A	IC,TLP633	R	
<u>د د</u>	10952	01GS781200A	IC,TL431 IC,GL7812	R	
	10953	01GS780500A	1C,GL7805	R	
		PIN & CONNEC	CTOR		
	P702 P801	366-043D 366-920F	PIN, PLUG 4P PIN GIL-7P	S S	
	P802	366-920J	PIN,GSC-10P	s	
	P803 P804	366-920J 366-920J	PIN,GSC-10P PIN,GSC-10P	S S	
	P901 P902	366-059A 366-059A	PIN,MOLEX5096	R	
	P903	366-059B	PIN,MOLEX5096 PIN,MOLEX5096	R R	
	P904 P905	366-112B 366-155H	PIN,PLUG 2P PIN,GIL-9P	R S	
	P11-P2	387-779A	CONNECTOR ASSY	S	
	P13-P14 P905-	387-779D 387-779E	CONNECTOR ASSY CONNECTOR ASSY	s	
$\Lambda$	P303 SW901	387-759B	SWITCH ASSY		
٠٠٠	3#701	331 1375	SHILCU WOOL	S	
Ĺ					

.0	cirig.					
	REF.NO	. PART NO.	DESCRIPTION	REMARK		
		TRANS				
<u>∧</u>	T501 T701 T702 T901	151-414E 151-396E 154-225A 151-450A	D/D PULSE TRANS H.DRIVE TRANS F.B.T(2437121A) SMPS TRANS	\$ \$ \$ \$		
		COIL				
<b>△ △ △ △</b>	L201 L501 L502 L503 L504 L701 L705 L706 L707 L708 L709 L901 L902 L903 L951 L953 L954 L955 L956 L957	125-022J 125-022J 150-903A 150-235F 125-022J 150-235C 125-054C 150-885C 150-539G 150-370H 150-518F 150-314F 150-314F 125-022J 150-235F 150-235F 150-235F 150-235C 150-985A	FERRITE, KQ-1 FERRITE, KQ-1 D/D CHOKE, 5mH CHOKE, 25UH FERRITE, KQ-1 HOR CHOKE 100UH FERRITE H-SIZE, 156UH H-CENTER, 4.5mH COIL, H-LIN COIL, CHOKE LINE FILTER LINE FILTER FERRITE, KQ-1 CHOKE, 25UH CHOKE, 25UH CHOKE, 25UH FERRITE, KQ-1 HOR CHOKE, 100UH CHOKE 10.3UH	R R S S R S S S S S S R S S S R S S		
		OTHERS				
$\Delta$	D-COIL F901 TH901 TH902 VR701 VR1 VR2 SW1 SW2 SW3 SW4 SW5 SW6	150-920A 131-039C 163-035D 163-046B 180-037N 180-185A 180-185E 140-058A 140-058A 140-058A 140-058A	DEGAUSSING COIL FUSE,250V/3.15A TH, PTC 14 TH, NTC 15 VR, 10KB 10KB K121L 250KB K121L TACT SWITCH TACT SWITCH TACT SWITCH TACT SWITCH	555555555555555555555555555555555555555		
Δ	RL701 RL901 PCB PCB	140-058A 141-014B 141-027B 111-J09B 111-J38A	TACT SWITCH RELAY,UT205-12SA RELAY, G2R-1 PCB, MAIN PCB,BRI/CONT	S S R S		
Δ	PCB CDT EARTH- SET	111-J39A 112-854B 170-125A	PCB,U-COM CONTROL M41KXL23XX CPT EARTH ASSY			

Don't degrade the safety of the receiver improper servicing.

#### 2. U-COM BOARD

REF.NO.	PART, NO.	DESCRIPTION	REMARK		
CAPACITOR					
C1 C2 C4 C5 C6 C7 C8 C9 C10 C11 C12 C13 C14 C15 C16 C21 C22 C23 C24 C25 C26 C27 C28 C29 C31 C32 C33 C34 C35 C37 C37 C38 C37 C38 C37 C38 C37 C38 C38 C38 C38 C38 C38 C38 C38 C38 C38	OCN1030F679 OCN1040K949 OCN1040K949 OCN3300K409 OCX3300K409 OCX3300K409 OCX3300K409 OCX3300K409 OCX3300K409 OCX3300K409 OCX3300K409 OCX1040K949 OCE1076F618 OCC1076F618 OCC1030F679 OCN1030F679	CK, 0.01 CK, 0.1 CK, 0.1 CK, 0.1 CK, 0.1 CC, 33P CC, 33P CC, 33P MKT, 0.22 CK, 0.1 CE, 100/16 CE, 220/10 CK, 0.01	**************************************		

ng. 		r		
REF.NO.	PART NO.	DI	ESCRIPTION	REMARK
	RESISTOR			.,-
R2	ORD8202F609	RD,	1/6W 82K 1/6W 240	R R
R3 R4	ORD2400F609 ORD4702F609	RD,	1/6W 24U	R
R5	ORD3002F609	RD,	1/6W 30K	R
R6	ORD5602F609	RD,	1/6W 56K	R
R7	ORD2402F609	RD,	1/6W 24K	R
R8	ORD3301F609	RD,	1/6W 3.3K	R
R9	ORD3301F609	RD,	1/6W 3.3K 1/6W 10K	R R
R10 R11	ORD1002F609	RD,	1/6W 10K 1/6W 1M	R
R12	ORD5602F609	RD,	1/6W 56K	R
R13	ORD5602F609	RD,	1/6W 56K	R
R14	ORD5602F609	RD,	1/6W 56K	R
R15	ORD5602F609		1/6W 56K	R
R16	ORD5602F609		1/6W 56K	R
R17 R19	ORD3301F609 ORD5602F609	RD,	1/6W 3.3K 1/6W 56K	R
R20	ORD5602F609	RD,	1/6W 56K	R
R21	ORD5602F609	RD,	1/6W 56K	R
R22	ORD5602F609	RD,	1/6W 56K	R
R23	ORD5602F609	RD,	1/6W 56K	R
R24	ORD5602F609 ORD5602F609		1/6W 56K 1/6W 56K	R
R25 R26	ORD5602F609	1 .	1/6W 56K	R
R27	0RD5602F609		1/6W 56K	R
R28	ORD5602F609	,	1/6W 56K	R
R29	ORD5602F609	RD,	1/6W 56K	R
R30	ORD5602F609		1/6W 56K	R
R31	ORD5602F609 ORD5602F609		1/6W 56K 1/6W 56K	R R
R32 R33	ORD5602F609	, ,	1/6W 56K	R
R34	ORD5602F609	1 .	1/6W 56K	R
R35	ORD5602F609	1	1/6W 56K	R
R36	ORD5602F609		1/6W 56K	R
R37	ORD 1802F609		1/6W 18K	R
R38 R39	ORD 1802 F 609	1 .	1/6W 18K 1/6W 56K	R
R40	ORD5602F609		1/6W 56K	R
R41	ORD5602F609		1/6W 56K	R
R42	ORD5602F609	RD,	1/6W 56K	R
R43	ORD5602F609		1/6W 56K	R
R44	ORD3301F609		1/6W 3.3K 1/6W 56K	R R
R45	ORD5602F609 ORD1002F609	1	1/6W 10K	R
R46 R47	ORD5602F609		1/6W 56K	R
R48	0RD5602F609		1/6W 56K	R
R49	ORD5602F609		1/6W 56K	R
R50	ORD5602F609		1/6W 56K	R
R51	ORD5602F609 ORD1001F609	1 -	1/6W 56K 1/6W 1K	R
R52 R53	0RD5602F609		1/6W 56K	R
R54	ORD5602F609		1/6W 56K	R
R55	ORD5602F609		1/6W 56K	R
R56	ORD5602F609	1 .	1/6W 56K	R
R57	ORD5602F609		1/6W 56K	R
R58	ORD5602F609	1 -	1/6W 56K 1/6W 56K	R
R59 R60	ORD5602F609 ORD5602F609		1/6W 56K	R
R61	ORD3300F609		1/6W 330	R
R62	ORD3300F609		1/6W 330	R
R64	ORD 1001F609		1/6W 1K	R
R65	ORD 1002F609		1/6W 10K	R
R66	ORD8200F609	RD,	1/6W 820	R
		1		

2011 ( 40	grade the sa	rety or the receiv	Or irripi		
REF.NO.	PART NO.	DESCRIPTION	REMARK		
	LED				
LED1 LED2 LED3 LED4 LED5 LED6 LED7 LED8	ODL 124000AA ODL 124000AA ODL 124000AA ODL 124000AA ODL 124000AA ODL 124000AA ODL 124000AA ODL 113000AA	KLG124E H-SIZE KLG124E V-POSI KLG124E V-SIZE KLG124E S-PCC KLG124E TRAP	s s s s s s s s		
	DIODE	1			
D1 D2 D3 D4 D5	OD Z560009AA OD Z560009AA OD Z560009AA OD Z560009AA OD Z560009AA	DZ, MTZ5.6B DZ, MTZ5.6B DZ, MTZ5.6B	R R R		
	IC		L		
IC1 IC2 IC3 IC4	01H1442100B 01NS934600C 01GS442100A 01KE704200B	NM93C46N	S R S R		
	PIN & CONNECTOR				
P1 P2 P3 P4 P5 P6 P7 P8 P9 P3- P302	366-155N 366-155G 366-155M 382-114J 382-114J 382-114J 382-114F 387-763F 381-212A 387-763K	GIL-S-14P GIL-S-8P GIL-S-13P GIL-D(SIDE) 10S GIL-D(SIDE) 10S GIL-D(SIDE) 10S GIL-D(SIDE) 7S CONNECTOR ASSY DHSI-15UNT4 CONNECTOR ASSY	8888888888		
	TRANSISTOR				
Q1 Q2 Q3 Q4 Q5 Q6 Q7	OTR127009AA OTR319809AA OTR319809AA OTR319809AA OTR319809AA OTR319809AA OTR319809AA	KTC3198 KTC3198	R R R R R R		
	OTHERS	<u> </u>			
X1 PCB BPF1 BPF2 PCB	156-010A 111-H51D 166-139U 166-139U 111-H51B	CSA3.58MG000TF u-COM/SIGNAL 1H 104MF 1H 104MF SIGNAL IN	s s s s		

3. VIDEO BOARD

3. VIDEO	BOARD				
REF.NO.	PART NO.	DESCRIPTION	REMARK		
RESISTOR					
R301 R302 R303 R304 R305 R306 R307 R308 R309 R310 R311 R316 R319 R323 R324 R325 R326 R327 R328 R329 R331 R332 R333 R334 R335 R334 R335 R336 R337 R336 R337 R341 R342 R350 R351 R352 R353 R354 R355 R356 R357 R358 R357 R358 R359 R351 R352 R353 R354 R357 R358 R357 R358 R357 R358 R359 R351 R352 R353 R354 R355 R356 R357 R358 R358 R358 R358 R358 R358 R358 R358	ORD 0752 F609 ORD 1603 F609 ORD 5602 F609 ORD 5602 F609 ORD 5602 F609 ORD 5602 F609 ORD 5102 F609 ORD 5102 F609 ORD 5602 F609 ORD 5602 F609 ORD 5602 F609 ORD 1502 F609 ORD 1001 F609 ORD 1001 F609 ORD 1001 F609 ORD 1752 F609 ORD 4700 F609 ORD 4700 F609 ORD 4700 F609 ORD 4700 F609 ORD 4700 F609 ORD 4700 F609 ORD 4700 F609 ORD 4700 F609 ORD 4700 F609 ORD 4700 F609 ORD 4700 F609 ORD 4700 F609 ORD 4700 F609 ORD 4700 F609 ORD 4700 F609 ORD 4700 F609 ORD 4702 F609 ORD 4702 F609 ORD 4702 F609 ORD 4702 F609 ORD 4702 F609 ORD 5602 F609	RD,1/6W 10 RD,1/6W 680K RD,1/6W 470 RD,1/6W 75 RD,1/6W 56 RD,1/6W 56 RD,1/6W 75 RD,1/6W 75 RD,1/6W 75 RD,1/6W 75 RD,1/6W 75 RD,1/6W 370 RD,1/6W 390K RD,1/6W 390K RD,1/6W 390K RD,1/6W 33 RD,1/6W 390K RD,1/2W 33 RD,1/6W 390K RD,1/2W 33 RD,1/6W 356K RD,1/6W 56K	***************************************		
		<b>/</b>			
	•				

CAPACITOR  OCE 1076F618 OCK1030K945 OCK1030K945 OCE 1076F618 OCK1030K945 OCK1030K945 OCE 1076F618 OCK1030K945 OCE 1076F618 OCK1030K945 OCK1030K945 OCK1040K945 OCK1040K945 OCK1040K945 OCK1040K945 OCK1040K945	CK, CC, 1 CE, 4 CK, CC, CC, CC, CC, CC, CC, CC, CC, CC,	100/16 57/16 0.01 0.01 100/16	R R R R R R R R R R R R R R
0CK1030K945 0CK1030K945 0CE1076F618 0CE4766F618 0CK1030K945 0CK1030K945 0CE1076F618 0CK1030K945 0CK1030K945 0CK1030K945 0CK1030K945 0CK1040K945 0CK1040K945 0CK1040K945	CK, CC, 1 CE, 4 CK, CC, CC, CC, CC, CC, CC, CC, CC, CC,	0.01 0.01 0.00/16 0.7/16 0.01 0.01 0.01 0.01 0.01 0.01	R R R R R R R R R R
0CK1030K945 0CE1076F618 0CE4766F618 0CK1030K945 0CK1030K945 0CE1076F618 0CK1030K945 0CK1030K945 0CK1030K945 0CK1040K945 0CK1040K945 0CK1040K945	CK, CC, 1 CE, 4 CK, CC, CC, CC, CC, CC, CC, CC, CC, CC,	0.01 100/16 17/16 0.01 1.01 100/16 17/16 10.01 10/16 10/16 10/16	R R R R R R R R R
0CE1076F618 0CE4766F618 0CK1030K945 0CK1030K945 0CE1076F618 0CE4766F618 0CK1030K945 0CK1030K945 0CE1066F618 0CK1040K945 0CK1040K945 0CK1040K945	CE, 1 CE, 2 CK, 0 CE, 1 CE, 4 CK, 0 CK, 0 CK, 0 CK, 0 CK, 0 CK, 0	100/16 17/16 1.01 1.01 100/16 17/16 1.01 1.01 1.01 1.01 1.01	R R R R R R R R R
0CE4766F618 0CK1030K945 0CK1030K945 0CE1076F618 0CE4766F618 0CK1030K945 0CE1066F618 0CK1040K945 0CK1040K945 0CK1040K945 0CK1040K945	CE, 4 CK, 0 CE, 1 CE, 4 CK, 0 CE, 1 CK, 0 CE, 1	7/16 0.01 0.01 0.01 0.00/16 7/16 0.01 0.01 0.01	R R R R R R R R
0CK1030K945 0CK1030K945 0CE1076F618 0CE4766F618 0CK1030K945 0CK1030K945 0CK1040K945 0CK1040K945 0CK1040K945 0CK1040K945	CK, C CE, 1 CE, 4 CK, C CK, C CE, 1 CK, C CK, C	0.01 0.01 100/16 67/16 0.01 0.01 10/16	R R R R R
0CK1030K945 0CE1076F618 0CE4766F618 0CK1030K945 0CK1030K945 0CE1066F618 0CK1040K945 0CK1040K945 0CE1076F618 0CK1040K945	CK, C CE, 1 CE, 4 CK, C CE, 1 CK, C CK, C	0.01 100/16 67/16 0.01 0.01 10/16 0.1	R R R R R
0CE1076F618 0CE4766F618 0CK1030K945 0CK1030K945 0CE1066F618 0CK1040K945 0CK1040K945 0CE1076F618 0CK1040K945	CE, 1 CE, 4 CK, C CK, C CE, 1 CK, C CK, C	100/16 67/16 0.01 0.01 10/16 0.1	R R R R
0CE4766F618 0CK1030K945 0CK1030K945 0CE1066F618 0CK1040K945 0CK1040K945 0CE1076F618 0CK1040K945	CE, 4 CK, 0 CE, 1 CK, 0 CK, 0 CK, 0	7/16 0.01 0.01 10/16 0.1	R R R
0CK1030K945 0CK1030K945 0CE1066F618 0CK1040K945 0CK1040K945 0CE1076F618 0CK1040K945	CK, C CK, C CE, 1 CK, C CK, C CE, 1	).01 ).01  0/16 ).1	R R R
0CK1030K945 0CE1066F618 0CK1040K945 0CK1040K945 0CE1076F618 0CK1040K945	CK, C CE, 1 CK, C CK, C CE, 1	).01 10/16 ).1	R R
0CE1066F618 0CK1040K945 0CK1040K945 0CE1076F618 0CK1040K945	CE, 1 CK, C CK, C	10/16 ).1	R
0CK1040K945 0CK1040K945 0CE1076F618 0CK1040K945	CK, C CK, C CE, 1	0.1	1
0CK1040K945 0CE1076F618 0CK1040K945	CK, C		R
0CE1076F618 0CK1040K945	CE, 1		R
OCK1040K945		100/16	R
l	ו עואי ו	0.1	R
		).1	R
0CE4766F618	CE, 4	7/16	R
0CE225BK638	CE, 2	2.2/50	S
0CK1030K945	CK, C	0.01	R
0CC1010K405	CC, 1	100P	R
0CE225BK638		2.2/50	S
0CK1030K945			R
OCE476BH638		7/25	R
0CC1010K405	CC, 1	100P	R
OCE225BK638		2.2/50	s
OCK1030K945			R
0CC1010K405		100P	R
1	CF,		R
	CE /		R
	רג ו		R
	CF 4		R
	CE. 2	2.2/100	R
OCE225BN638	CE. 2	2.2/100	R
			R
	CK.	0.001/500	R
	CE,	10/100	s
OCK1040K945	CK, C	J.1	R
0CC2700K405	CC, 2	27P	R
0CC5600K405			R
1	CC, 8	B2P	R
	CK, C		R
			R
0CC8200K405	CC, 8		R
	CK,		R
1			R
			R
			R
1			S
	CK, C	). I N N1/14	R
006/7518430	CE !	4 7/250	R
			R
UCK 1020W3 13	, CE,	J. 30 1/ 300	
IC	·		
01M1523070A	IC, I	M52307P	R
01SA080000A	IC, Y	VPM08	l n
			R
01NS188100A	IC, I		R
01NS188100A	IC, I		1
OINS188100A	IC, I		1
	OCK1040K945 OCE4766F618 OCK1040K945 OCE476BH638 OCE225BN638 OCE225BN638 OCE225BN638 OCE225BN638 OCK1020W515 OCC106BN638 OCK1040K945 OCC2700K405 OCK3600K405 OCK1040K945 OCC2700K405 OCK1040K945 OCC2700K405 OCK1040K945 OCC2700K405 OCK1040K945 OCC3700K405 OCK1040K945 OCC41040K945 OCK1020W515 OCE106BN638 OCK1040K945 OCK10301510 OCE4751R630 OCK1020W515	OCK1040K945 CK, COCE4766F618 CE, AOCE4766F618 CE, AOCE476BF638 CE, AOCE225BN638 CE, AOCE225BN638 CE, AOCE225BN638 CE, AOCE225BN638 CE, AOCE225BN638 CE, AOCE2700K405 CC, AOCE300K405 CC, AOCE3	OCK1040K945 CK, 0.1 OCE4766F618 CE, 47/16 OCK1040K945 CK, 0.1 OCE476BH638 CE, 47/25 OCE225BN638 CE, 2.2/100 OCE225BN638 CE, 2.2/100 OCK1020W515 CK, 0.001/500 OCE106BN638 CE, 10/100 OCK1040K945 CK, 0.1 OCC2700K405 CC, 27P OCC5600K405 CC, 82P OCK1040K945 CK, 0.1 OCC2700K405 CC, 82P OCK1040K945 CK, 0.1 OCC2700K405 CC, 27P OCC8200K405 CC, 27P OCK1020W515 CK, 0.1 OCK1040K945 CK, 0.1 OCK10301510 CK, 0.001/500 OCK1040K945 CK, 0.1 OCK10301510 CK, 0.01/1K OCE4751R630 CE, 4.7/250 OCK1020W515 CE, 0.001/500

	DIODE		
D301	ODD247109AA	DD, 1S2471	R
D302	ODD247109AA	DD, 1S2471	R
D303	ODD247109AA	DD, 1S2471	R
D304	ODD247109AA		R
D305	ODD247109AA		R
D306	ODD247109AA	DD, 1S2471	R
D309	ODD247109AA	1 7	R
D310	ODD247109AA		R
D311	ODD247109AA		R
D312	ODD247109AA	DD, 1S2471	R
D313	ODD247109AA	DD, 1S2471	R
D314	0DD247109AA	DD, 182471	R
D315	ODD247109AA	DD, 182471	R
D316	0DD247109AA		R
D317		DZ, MTZ5.6B	R R
D318	1	DZ, MTZ5.6B DZ, MTZ5.6B	R
D320	UUZSOUUUYAA	DZ, M123.08	, r
	TRANSISTOR		l
Q302	0TR200009AB	KTC200-Y	R
Q305	OTR319809AA	KTC3198-Y	R
Q306	OTR222909AB	KTC2229-Y	R
Q307	OTR949009AA	KTA949-Y	R
Q308	OTR222909AB		R
Q309	OTR949009AA		R
Q310	OTR222909AB		R
Q311	OTR949009AA	KTA949-Y	*
	COIL	<u> </u>	l
L301	150-985A	CHOKE, 10.3uH	s
L302	125-135A	BFD3510R2F	R
L303	125-135A	BFD3510R2F	R
L304	125 - 135A	BFD3510R2F	R
L305	125-022J	FERITE KQ-1	R
	SPARK GAP & I	PIN	
SG301	165-010A	SG, DSP-301N-104	R
SG302	165-010A	SG, DSP-301N-104	
SG303	165-010A	SG, DSP-301N-104	
SG304	165-010A	SG, DSP-301N-104	R
SG305	165-004A	SG, AG20PT 152F	R
P301	366-155J	PIN, GIL-S-10P-S	
P302	366-155M	PIN, GIL-S-13P-S	S
P303	366-155H 387-744E	PIN, GIL-S- 9P-S CONNECTOR ASSY	S
P304 P307	387-744E	CONNECTOR ASSY	S
F301	301 1446	COMMENTAL ASSI	
	OTHERS		
SOCKET	381-094B	CDT SOCKET	R
PCB	111-Н53В	VIDEO PCB CA-18	S